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PRICES AND WAGES

IN

INDIA



COMPILED IN THE OFFICE OF THE DIRECTOR-GENERAL OF COMMERCIAL INTELLIGENCE

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1907

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PREFACE

A GENERAL note on variations in prices of food-grains and salt from 1861 to 1897, with tabular statements showing the area, exports, and condition of different staple crops since 1897-98, has been prefixed to the volume, and the prefatory notes on the retail and wholesale prices of food-grains and staple articles prefixed respectively to Parts I and II of the last issue of the volume have also been modified.

From tables Nos. 1 to 11 the average annual prices of food-grains and salt for eight years, 1861 to 1868, have been omitted, and for them the last issue of the volume should be referred to.

The tables Nos. 12 to 33 of the last issue, shewing the quinquennial averages deduced from the first eleven tables and their variations on the basis of the prices of 1871-75, have been left out from this issue of the volume.

Retail prices are expressed in India generally, and in Part I of this volume, in terms of the number of sers sold for a unit of money, namely, one rupee. To assist in translating this expression into the amount in money paid for a unit of quantity, a table is prefixed to the volume stating the equivalent of "sers per rupee" in "annas per ser" (one anna being the sixteenth part of a rupee). In the next issue the retail prices will be shewn in rupees and decimals of a rupee per maund with the object of comparing them with wholesale prices.

A new table shewing the different weights and measures used in the volume, together with their British and metrical equivalents, has been added at the beginning of this issue.

CONTENTS

Preface	British and metrical equivalents
Note on retail prices	AIL PRICES
No. 1—Rice (common) 16—27 " 2—Wheat	No. 7—Kangni or kakun 64—67 " 8—Gram or kadalai 68—77 " 9—Maize 78—83 " 10—Arhar Dál 84—91 " 11—Salt 92—103
No. 12—Average annual prices of ce	rtain Food-grains at selected
stations (1869—1906): Rangoon <t< td=""><td>Karachi 108 Belgaum " Ahmadnagar " Bombay 109 Ahmadabad " Jubbulpore " Nagpur 110 Raipur " Bellary 111 Madras " Salem "</td></t<>	Karachi 108 Belgaum " Ahmadnagar " Bombay 109 Ahmadabad " Jubbulpore " Nagpur 110 Raipur " Bellary 111 Madras " Salem "
No. 13-Variations in the prices in tal	ole No. 12, the prices for 1873
being taken as 100: Rangoon	Karáchi <
I ARI II—W HOLI	SALE TRICES
Note on wholesale prices · · ·	
No. 14—Prices of staple articles of imperation of the control of t	ort from 1843 to 1907:
No. 15—Variations in the prices in tab 1873 being taken as 100:	le No. 14, the prices for March
At Calcutta	

No.	16—Prices	of staple	article	es of	expo	rt fro	m i	843	to I	907	:			Page
	At Calcutt			•	•			•		•	•	•		140—155
	" Bomba	y and Karácl	i	•	•	•	•	•	•	•	•	•		144—155
	" Madras " Rangoo	n .		•	•	•	•	•	•	•	•	•	•	146—155
No	17—Variat	ions in th	e nrice	c in	table	No.	τб.	the	prio	ces	for,	Mai	ch	
140.	17-141100	3 being ta	iken as	5 1100:	labic	110.	10,	1110	P	,,,,				
	10/	At Calcutta				•		•	•	•	•	•	•	156—163
		" Bombay a	nd Kara	chi .	•	•	•	•	•	•	•	•	٠	"
		At Calcutta " Bombay a " Madras " Rangoon	• •	•	•	•	•		•	•	•	:	•	**
No.	18-Compa	rison of a	rerage	prices	in (Calcu	tta	and	Lon	don	of	stap	le	
		de commo												164-165
No.	19—Variati			in tat	ole N	0. 18,	the	pric	es f	or i	873	bei	ng	
		en as 100		• •									_	
No.	20—Averag													
	iroi	n 1873 to	1900 •	•	• •	•	•	•	•	•	•	•	•	1 6 6
No.	21-Variat							_				•		
	tak	en as 100	•		•	•	•	•		•		,	•	167
No.	22-Variati													
		es for 187												
No.	23—Avera				Fo	od-gr	ains	an	d o	the	r a	irtic	ies	
	froi	n 1897 to	1906:	Page										
	Rice (husked) .			169	1									179
	Wheat Hour (wheat) .							til or						180 181—182
I	Barley			,	1	Suga	r, raw	(gur)					٠	182-183
	awar or cholum Bajra or cumbu					Cotto	refi	ned	•	• •	•	• •	•	183 184—185
F	lagi or marua .			174		Jute								185
C	faize Fram or kadala	i	• • •	" 175—176	5	Toba	cco le: eric	af .	•	• •	•		•	185—186 186—187
P	rhar Dál		1	176-177	7	Sheep)		•		•			187—168 188
ľ	inseed . Austard and ra	peseed	1	177—176 178—179	9 1	Ploug	th bul	locks	•	• •	•	• •	•	188
No.	24—Wholes	sale prices	s of cer	rtain s	staple	e art	icles	in C	alcu	tta :	in Ja	anua	.ry	
	of e	each year	from	1871 t	0 19	07:								
-	Shi	• • • •	• •	189	1	Firew Bamb		• •	•	• •	•	•	•	189
N	Austard oil .	, ,		»,	I	Brick		: :	:	•	•			"
	ocoarut oil	• • •		,,		Lime			٠.	• •	• .			••
NO.	25—Variati				table	No.	24,	the	pri	ces	ior	187	⁷ 3	
	beir	ig taken	as 100	: Page										rage
	ihi Potatoes			. 189		Firew			•		•	• •	•	189
	Justard oil .		• • •	• ,,		Bamb Bricks		• •	•	• •			:	"
C	Cocoanut oil .		• • •	, ,,	11	Lime	•		•	· ·	•	• •	•	**
No.	26—Annual	l average	prices	paid 1	by tl	ie Su	idbly	and	.Tra	ansp	ort	Cor	DS.	
	Nor	thern and	Easte	rn Cor	nmai	nds, f	for a	ırticl	es fo	r co	nsu	mpti	on	
		troops fro										-		
_	Calcutta	• •		190 —191	fs.	Agra					•			196—197
	Benares Allahabad	• • •	• • •	" 192—193	, ∥	Amba Laho			•		•		•	198—199
1	ucknow	• • •	• • •	192—19 <u>.</u> "	,	Ráwa	lpindi	i	•	•			•	200 - 201
	Bareli Cawnpore	• • • •	• • • •	194195	5	Multa Pesha			•	• •	•	• •	•	,, 202 – 203
	Meerut		• • •	" 196—19	7 .	× 03116	-11 24	•	•	• •	•	•	•	

No. 27—Variations in the prices in table	le No. 26, the prices for 1875-76					
being taken as 100: Page Calcutta	Agra					
	-WAGES					
Note on Wages						
No. 28—Average monthly wage of skille						
end of each year since 187	•					
1873 218—219	-					
1874	1891					
1876	1893					
1877	1894					
1878 ,	1895 ,,					
1879	1896					
1881	1897					
1882	1899 ,,					
1883 ,	1900 236—237					
1884	1901 ,,					
1886	1902					
1887	1904					
1888	1905 240—241					
1889 ,,	1 1906 ,,					
No. 29—Average monthly wage of ski	illed and unskilled labour in					
	d stations from 1873 to 1906:					
Rangoon 242	Karáchi					
Toungoo	Belgaum					
Rangpur ,,	Ahmadnagar , , ,					
Backerganj ,,	Bombay ,					
Calcutta	Ahmadabad 246					
Cawnpore	Jubbulpore					
Fyzabad ,,	Raipur					
Meerut 241	Bellary					
Delhi	Madras , ,					
Ráwalpindi	Salem ,					
No. 30—Variations in the wage rates in table No. 29, the rates for the second half of 1873 being taken as 100:						
Rangoon 248	1 77 7 9 9					
Toungoo ,,	Rarachi					
Rangpur ,,	Ahmednagar ,,					
Backerganj • • • • • • • • ,, Calcutta • • • • • • • • 240	Bombay ,					
Dates	Ahmadabad					
Cawnpore	Namur					
Fyzabad "	Raipur					
Meerut	Bellary					
Delhi	Madras					
Amritsar	Salem					
Rawaipindi • • • • • • • • • •	2					

vi	CONTENTS							
No.	31-Rates of Wages paid in certain State and R	Railwa	ay E	stal	olishr	nen	ts:	
	1. Pay of postal runners and postmen from 1855 to 1906 .						2	Page 5425 7
	2. Variations in the pay of postal runners and postmen in	table	No. 1		•		2	58260
	3. Wages on the East Indian Railway from 1866 to 1907		•	•	2	•	•	261
	4. Variations in the wage rates in table No. 3		· .	•	. •		. •	"
	5. Wages at the North-Western Railway Locomotive Workst	hops at	t Laho	re,	from	1870	to	-6-
	6. Variations in the wage rates in table No. 5	•	•	•	•	•	•	262
	7. Wages on the Orissa Canals, from 1869 to 1907	•		•	•	•	•	,, 060
	8. Variations in the wage rates in table No. 7	•	•	•	•	•	•	263
	9. Wages at the Canal Foundry and Workshops, Room	rkee. f	rom	1870	to re	307	hnn	264
	variations in the wage rates		·OH	1070	10 19	<i>,</i> 07,	anu	265
	10. Wages at the Harness and Saddlery Factory, Campure,		1870-9	n to	1006-0	17	•	266
	<i>y y</i> , (-1-1)	,	•0/9		1900-2	′′		200
	4	•						
No.	32-Rates of Wages paid in certain private Inc	dustr	ial E	stal	olishn	neni	s:	
	1. Wages at a paper mill in Bengal, from 1867 to 1907 .	_						267
	2. Variations in the wage rates in table No. 1	•	•	•	•	•	•	•
	3. Average wages at the Murree Brewery, Panjab, from 1873 to			•.	•	•	•	268
	4. Variations in the wage rates in table No. 3		•		•	•	•	
	. Wages of native scamen paid by the British India Steam		iastin			fr	omi	>>
•	1870 to 1907		·gatio		mipan	y, 11	•	260
(5. Variations in the wage rates in table No. 5				_		_	•
	7. Wages at the collieries of a Coal Company in Bengal, from			,		•		" 270
8	. Wages of a miner at the mines of a Coal Company	at R	aniga	ni. 1	Bengal	l. fr	om	-,-
	1882 to 1907		•	• • • • • • • • • • • • • • • • • • • •	•	•	•	**
9	9. Wages at the Army Boot Factory, Cawnpore, from 1886 to	1907						12
I	. Wages in a mill in Northern India, from 1876 to 1907 .		, ,					271
I	1. Wages in another mill in Northern India, from 1877 to 1907						2	1-273
I	2. Wages at the Manockjee Petit mills, Bombay, from 1882 to	1907	•			.•		74—277
	*** * ** * * * * * * * * * * * * * * * *	•				•		8-282
	Wagnes at the Salanch too plantation Naurona Assam from						•	- P -

[Note—A ser is equal to 206 lb nearly; there are 40 sers in one maund, equal to 82% lb

An anna is one-sixteenth of a rupee, a rupee is equal to 16d.; therefore, one anna=one penny]

		· ·			
Price in terms		Price in terms		Daiss is towns	
of quantities	Equivalent in	of quantities	Equivalent in	Price in terms of quantities	Equivalent in
obtainable for	annas per ser	obtainable for	annas per ser	obtainable for	annas per ser
one rupee	•	one rupee		one rupee	-
					<u> </u>
Sers 4	Annas 4	Sers 10.1	Annas 1'584	Sers 16.2	Annas 0.9877
4,1	3.90	10'2	1.269	16.3	0.0819
4.5	3.81	10,3		16.4	0'9756
4.3	3.72	10.4	1.238	16.2	0.90
4.4	3.63	10,2		16.6	0.0636
4.5	3.5	10.0	. 1.224 1.209	16.7	0.9281
4·6	3.48	10.4	1.492	16.8	0.9524
4.7	3.40	10.8	1.481	16.0	0.9467
4·8	3.3	10.0	1.468	17	0.0415
4°9	3.27	11	1.45	17.1	0.9324
5	3.5	11,1	1'441	17.2	0.0305
2.1	3'14	11.2	1,420	17.3	0.0240
5·2 ·	3.08	11,3	1.416	17.4	0,0102
5.3	3.03	11.4	1.404	17'5	0.0143
5 [.] 4	2.96	11.2	1,391.	17.6	0 90
5.2	2'90	11.6	1.379	17.7	0'9040
2.g	2,86	11.7	1.368	17.8	0.8989
5.7	2.81	11.8	1.326	17.9	0.8939
5·8	2.76	41.0	1.342	18	0.8
2.0	2.71	12	1.3	18.1	0.8840
5 · 9	2.6	12'1	1'322	18.2	0.8791
6.1	2.62	12.2	1,311	18.3	0.8743
6.5	, 2.28	12.3	1.301	18.4	0.8696
6.3	2.24	. 12.4	1,500	18.2	0'8649
٥٠ <u>4</u>	2.2	12'5	1.58	18.6	0.8602
65	2.461	12.0	1.520	18.7	0.8556
6.6	2.42	12.7	1'2598	18.8	0.8211
6.4	2.388	12.8	1.5200	18.0	0.8466
ĕ∙8	2.353	12.0	1.5403	19	p'8421
6.9	2,313	13	1.5308	10.1	0.8377
7	2.286	13.1	1.3214	19.2	0.83
7.1	2.53	13.5	r'ži	19'3	0.8290
7.2	2.5	13.3	1.5030	19'4	0.8247
7.3	2,105	13'4	1,1040	19.2	0.8202
7.4	2.162	13'5	1.185	19'6	0.8163
7.5	2'13	13.6	1.1462	19'7	0.8122
7.6 ⋅	2.102	13.7	1.1620	19.8	0.80
7.7	2'078	13.8	1.1204	19.9	0.8040
7 .8	2.021	13.9	1.1211	20	0.8
7'9	2'025	14	1.1429	20.1	0.7960
7 ' 9	2	14'1	1.1348	20.2	0.7921
8.1	1.975	14'2	1.1568	20.3	0.7882
8.3	1.021	14.3	1,1180	20'4	0.7843
8*3	1.028	14'4	1.1	20.2	0.7805
8.4	1'905	14.2	1'1034	20.0	0.7767
8.2	1'882	14 [.] 6	1.0920	20.7	0.7729
8.6	1,860	14.7	1.0884	20'8	0.7692
8.7	1.839	14'8	1.081	20.0	0.7656
8.8	1.81	14'9	1'0738	21	0.7619
8.9	1'798	15	1.00	21'1	0.7583
9	1.7	15'1	1.0296	21.5	0.7547
9.1	1.758	15.5	1.0226	21.3	0.7512
9.2	1.739	15.3	1.0428	21.4	0.7477
9.3	1.720	15.4	1.0300	21.2	0.7442
9 . 4	1.702	15.2	1.0323	21.6	0.440
9.2	1.684	15.0	1'0256	21'7	0.7373
9.6	1.6	15.7	1,0191	21.8	0.7339
0.2	1.649	15.8	1'0127	, 21'9	0.7306
9°7 9°8	1.633	15'9	1,0003	22	0.43
., -	1.01	16	1	22.1	0,000
	1.01	1 10	1 1		
10 3.0	1.6	16.1	0'9938	22'2	0'7240 0'72ò

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43'2 0'376 49'7 0'32193 56'2 0'28419 43'3 0'36951 49'8 0'32129 56'3 0'28419 43'4 0'3666 49'9 0'32064 56'4 0'28309 43'5 0'36982 50 0'32 56'5 0'28319 43'6 0'36982 50 0'32 56'6 0'28209 43'7 0'36613 50'2 0'31873 56'7 0'28219 43'8 0'36530 50'3 0'31809 56'8 0'28169 43'9 0'3646 50'4 0'31746 56'9 0'28169 44'1 0'364 50'5 0'31621 57'1 0'28021 44'1 0'362 50'5 0'31621 57'1 0'28021 44'2 0'36199 50'7 0'31558 57'2 0'27972 44'3 0'36117 50'8 0'31496 57'3 0'27932 44'4 0'360 50'9 0'31434 57'4 0'27875 44'5 0'35874 51'1 0'31311 57'6 0'27836 44'7 0'35794 51'2 0'3128 57'7 0'27836 45'1 0'35794 51'2 0'3128 57'7 0'27730 44'8 0'35714 51'3 0'3118 57'8 0'27682 45'1 0'35320 51'4 0'3128 57'9 0'27682 45'1 0'35332 51'4 0'3128 57'9 0'27682 45'1 0'35332 51'8 0'30088 58'1 0'27586 45'1 0'35332 51'8 0'30088 58'2 0'27491 45'3 0'35165 52 0'3079 58'5 0'27491 45'3 0'3532 51'8 0'30888 58'2 0'27491 45'5 0'3538 52'1 0'30108 58'2 0'27491 45'5 0'3538 52'1 0'30108 58'1 0'27330 45'5 0'35165 52 0'3098 58'1 0'27330 45'5 0'35165 52 0'3098 58'1 0'27330 45'6 0'3588 52'1 0'30710 58'6 0'27336 45'7 0'35011 52'2 0'30651 58'7 0'27491 45'8 0'34934 52'3 0'30593 58'8 0'27449 45'3 0'34934 52'3 0'30593 58'8 0'272451 45'8 0'34934 52'3 0'30593 58'8 0'272451 45'9 0'3488 52'4 0'30593 58'8 0'27216 46'1 0'34707 52'6 0'30418 59'1 0'2703 46'4 0'3488 52'3 0'30593 58'8 0'27216 46'6 0'3483 52'5 0'30496 59'3 0'2684 46'6 0'3483 52'5 0'30496 59'3 0'2684 46'9 0'34188 56'3 0'3013 59'5 0'2684 46'9 0'34188 56'3 0'3013 59'5 0'2684 46'9 0'34188 56'3 0'3013 59'5 0'2684 46'9 0'34188 56'3 0'3013 59'5 0'2684 46'9 0'34188 56'3 0'3013 59'9 0'2701 46'1 0'34707 52'6 0'30418 59'1 0'2707 46'2 0'34632 53'7 0'2965 60'5 0'2684 46'9 0'34188 56'3 0'30975 59'7 0'2684 46'9 0'34188 56'3 0'30975 59'7 0'2684 46'9 0'34188 56'3 0'30975 59'7 0'2684 46'9 0'34188 56'3 0'30975 59'7 0'2684 46'9 0'34188 56'3 0'30975 59'7 0'2684 46'9 0'34188 56'3 0'2965 60'5 0'2684 47'7 0'33543 54'4 0'2955 60'6 0'2667 47'1 0'33543 54'4 0'2955 60'6 0'2667 47'1 0'33543 54'4 0'2955 60'6 0'2667 47'9 0'33403 54'4 0'29304 61'1					50	0.38230
43'3 0'36\sqrt{56} 49'8 0'32\sqrt{29} 56'3 0'28\sqrt{49} 43'4 0'36\sqrt{66} 49'9 0'3\sqrt{206} 56'4 0'28\sqrt{30} 43'5 0'36\sqrt{69} 50'1 0'31\sqrt{35} 56'5 0'28\sqrt{31} 43'7 0'36\sqrt{61} 50'2 0'31\sqrt{35} 56'7 0'28\sqrt{31} 43'8 0'3\sqrt{36} 50'2 0'31\sqrt{38} 56'7 0'28\sqrt{31} 43'9 0'3\sqrt{44} 50'4 50'4 0'31\sqrt{44} 0'3\sqrt{44} 0'3\sqrt{45} 50'5 0'31\sqrt{52} 57'1 0'28\sqrt{31} 44'1 0'3\sqrt{49} 50'5 0'31\sqrt{52} 57'1 0'28\sqrt{31} 44'2 0'3\sqrt{59} 50'7 0'31\sqrt{58} 57'2 0'28\sqrt{32} 44'4 0'3\sqrt{50} 50'9 0'31\sqrt{43} 57'1 0'28\sqrt{31} 44'4 0'3\sqrt{50} 50'9 0'31\sqrt{43} 57'1 0'28\sqrt{31} 44'4 0'3\sqrt{50} 50'9 0'31\sqrt{43} 57'1 0'27\sqrt{32} 44'5 0'3\sqrt{57} 50'8 0'31\sqrt{50} 57'3 0'27\sqrt{32} 44'6 0'3\sqrt{57} 51'1 0'31\sqrt{31} 57'6 0'27\sqrt{32} 44'7 0'3\sqrt{51} 51'1 0'31\sqrt{31} 57'6 0'27\sqrt{32} 44'8 0'3\sqrt{51} 51'1 0'31\sqrt{31} 57'6 0'27\sqrt{32} 44'9 0'3\sqrt{56\sqrt{55}} 51'4 0'31\sqrt{58} 57'9 0'27\sqrt{32} 45'1 0'3\sqrt{51} 51'6 0'31\sqrt{58} 58'1 0'27\sqrt{53} 45'1 0'3\sqrt{51} 51'6 0'31\sqrt{58} 58'1 0'27\sqrt{54} 45'2 0'3\sqrt{58} 52'1 0'30\sqrt{58} 58'1 0'27\sqrt{59} 45'5 0'3\sqrt{58} 52'1 0'30\sqrt{58} 58'1 0'27\sqrt{59} 45'5 0'3\sqrt{58} 52'1 0'30\sqrt{58} 58'1 0'27\sqrt{59} 45'6 0'3\sqrt{58} 52'1 0'30\sqrt{59} 58'1 0'27\sqrt{59} 46'1 0'3\sqrt{53} 52'2 0'30\sqrt{59} 58'1 0'27\sqrt{59} 46'2 0'3\sqrt{53} 52'2 0'30\sqrt{59} 59'5 0'2\sqrt{56} 46'1 0'3\sqrt{53} 52'2 0'30\sqrt{59} 59'5 0'2\sqrt{56} 46'					501	0'28470
43'4 0.36866 49'9 0.32064 56'4 0.28360 43'5 0.36782 50 0.32 56'5 0.28310 43'6 0.36697 0.31936 56'6 0.28269 43'7 0.36613 50'2 0.31873 56'7 0.28216 43'8 0.36530 50'3 0.31809 56'8 0.28169 43'9 0.3646 50'4 0.31746 56'9 0.28160 44'1 0.366 50'5 0.31683 57 0.28201 44'1 0.36199 50'7 0.31558 57'2 0.27923 44'3 0.36117 50'8 0.31496 57'3 0.27934 44'4 0.360 50'9 0.31434 57'4 0.27953 44'5 0.35955 51 0.31373 57'5 0.27923 44'6 0.35874 51'1 0.31311 57'6 0.27 44'8 0.35714 51'3 0.31188 57'8 0.27652 44'9 0.35635 51'4 0.31188 57'8 0.27652 45'1 0.35477 51'6 0.31088 58'1 0.27653 45'1 0.35320 51'8 0.31088 58'1 0.27539 45'3 0.35330 51'7 0.3088 58'1 0.27539 45'4 0.35320 51'8 0.3068 58'1 0.27539 45'5 0.35478 51'2 0.3088 58'1 0.27539 45'1 0.35477 51'6 0.3088 58'1 0.27539 45'1 0.35477 51'6 0.3088 58'1 0.27539 45'1 0.35477 51'6 0.3088 58'1 0.27539 45'3 0.35320 51'8 0.3068 58'1 0.27539 45'5 0.35488 52'1 0.30710 58'6 0.27304 45'4 0.35688 52'1 0.30710 58'6 0.27304 45'9 0.34638 52'2 0.30769 58'5 0.27304 46'1 0.34074 52'2 0.30651 58'7 0.272304 46'1 0.34074 52'2 0.30651 58'7 0.272304 46'1 0.34074 52'2 0.30651 58'7 0.272304 46'1 0.34074 52'2 0.30651 58'7 0.272304 46'1 0.34074 52'2 0.30651 58'7 0.272304 46'1 0.34074 52'3 0.30653 59'9 0.27165 46'2 0.34638 52'1 0.30710 58'6 0.27231 46'1 0.34073 52'2 0.30651 59'2 0.27065 46'3 0.34483 52'2 0.30759 59'9 0.27161 46'1 0.34074 53'5 0.3046 59'4 0.20664 46'4 0.3463 52'3 0.30653 59'9 0.27165 46'1 0.34073 53'5 0.30476 59 0.27653 46'4 0.34638 52'1 0.30653 59'9 0.27161 46'1 0.34073 53'5 0.30653 59'9 0.27167 46'2 0.34638 53'7 0.29951 60			49 /		56.5	0.58410
43.5		0.36866	40'0	0,32129	56.4	0.58360
43'6 0'366'3 50'1 0'31873 56'7 0'28219 43'7 0'36613 50'2 0'31873 56'7 0'28219 43'8 0'36446 50'4 0'31746 56'9 0'28169 44'1 0'366 50'5 0'31683 57 0'28019 44'1 0'36881 50'6 0'31621 57'1 0'28019 44'1 0'3660 50'5 0'31621 57'1 0'28021 44'3 0'36117 50'8 0'31496 57'3 0'27923 44'4 0'366 50'9 0'31434 57'4 0'27875 44'5 0'35955 51 0'31373 57'5 0'27826 44'7 0'35794 51'1 0'31311 57'6 0'27 44'8 0'35794 51'2 0'3125 57'7 0'27632 44'8 0'35794 51'2 0'3125 57'7 0'27632 44'9 0'35635 51'4 0'31128 57'9 0'27632 45'1 0'35327 51'5 0'31088 58'1 0'27539 45'1 0'353298 51'7 0'3948 58'2 0'27491 45'3 0'35326 51'8 0'30829 58'4 0'27337 45'5 0'35088 52'1 0'30710 58'5 0'27632 45'5 0'35088 52'1 0'30710 58'5 0'27237 45'5 0'35088 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30829 58'4 0'27337 45'5 0'35088 52'1 0'30710 58'5 0'27257 45'8 0'34934 52'3 0'30534 58'9 0'27257 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27257 46'2 0'34632 52'3 0'30593 58'5 0'27257 46'4 0'34483 52'2 0'30476 59 0'27257 46'6 0'34483 52'2 0'30476 59 0'27257 46'6 0'34483 52'2 0'30476 59 0'27257 46'6 0'34483 52'2 0'30476 59 0'27257 46'6 0'34483 52'2 0'30476 59 0'27257 46'6 0'34483 52'2 0'30476 59 0'27257 46'7 0'3401 53'2 0'30476 59 0'27257 46'8 0'34483 52'2 0'30476 59 0'27257 46'1 0'3409 53 0'30593 59'5 0'26846 46'1 0'34783 52'2 0'30476 59 0'27257 46'2 0'34031 53'5 0'30476 59 0'27257 46'6 0'34355 52'8 0'30476 59 0'27257 46'6 0'34483 52'9 0'30476 59 0'2705 46'1 0'3409 53 0'30593 59'5 0'26846 46'5 0'34483 52'9 0'30476 59 0'2705 46'1 0'3409 53 0'30593 59'5 0'26846 46'9 0'34115 53'4 0'29953 50'9 0'26846 46'9 0'34115 53'4 0'29953 60'2 0'26846 46'9 0'34115 53'4 0'29953 60'2 0'26846 46'9 0'34135 53'5 0'29955 60'7 0'26846 46'9 0'34135 53'5 0'29955 60'7 0'26846 46'9 0'34135 53'4 0'29953 60'2 0'26846 46'9 0'34135 53'5 0'29955 60'7 0'26846 47'7 0'33368 54'4 0'29957 60'0 0'26622 47'7 0'33368 54'4 0'29957 60'0 0'26622 47'7 0'33493 54'4 0'29575 60'0 0'266339 48'1 0'33483 54'4 0'29575 60'0 0'26634	43 T 43°5	0.36283			56.2	0,58310
43.7		0.36602			56.6	0.28260
43'8 0'36'30 50'3 0'318'0 56'9 0'28169 43'9 0'36'46 50'4 0'31746 56'9 0'28120 44' 0'36'8 50'5 0'31683 57' 0'28070 44'1 0'36281 50'6 0'31621 57'1 0'28021 44'2 0'36'19 50'7 0'31558 57'2 0'27972 44'3 0'36'17 50'8 0'31496 57'3 0'27932 44'4 0'36' 50'9 0'31434 57'4 0'27875 44'5 0'35955 51 0'31373 57'5 0'27852 44'6 0'35874 51'1 0'31311 57'6 0'27 44'8 0'35714 51'3 0'31185 57'9 0'27634 44'9 0'35035 51'4 0'31185 57'9 0'27634 45'1 0'3574 51'2 0'3125 57'7 0'27730 45'1 0'3574 51'3 0'31185 57'9 0'27634 45'1 0'35477 51'6 0'31088 58'1 0'27539 45'2 0'35398 51'7 0'30948 58'1 0'27539 45'3 0'35242 51'9 0'30829 58'4 0'27397 45'5 0'35088 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30829 58'4 0'27397 45'5 0'35088 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30651 58'9 0'27134 45'5 0'3568 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30829 58'4 0'27397 45'8 0'34934 52'3 0'30534 58'9 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'6 0'30476 59 0'27165 46'1 0'34707 52'7 0'30361 59'2 0'27073 46'2 0'34535 53'1 0'30534 59'9 0'27165 46'6 0'34335 53'1 0'30535 59'7 0'26816 46'7 0'34403 52'9 0'30476 59 0'27171 46'2 0'34632 52'7 0'30361 59'2 0'27073 46'3 0'34557 52'8 0'30476 59 0'27165 46'8 0'34488 58'3 0'30919 59'8 0'26686 46'5 0'34488 58'3 0'30919 59'8 0'26686 46'6 0'34735 53'5 0'29955 60'1 0'26681 47'1 0'33368 53'1 0'29955 60'2 0'26846 46'5 0'34483 52'5 0'30476 60'3 0'26584 47'5 0'33684 54'4 0'29575 60'6 0'2664 47'6 0'33673 54'4 0'29575 60'6 0'26674 47'8 0'33493 54'4 0'29575 60'6 0'26674 47'8 0'33493 54'4 0'29575 60'6 0'26674 47'8 0'33493 54'4 0'29575 60'6 0'26674 48'1 0'33645 54'4 0'29575 60'6 0'2673	43.7	0.36613			56.7	
43'9 0'36446 50'4 0'31746 50'9 0'28120 44'1 0'360 50'5 0'31621 50'6 0'31621 57'1 0'28021 44'2 0'36199 50'7 0'31558 57'2 0'27972 44'3 0'36117 50'8 0'31496 57'3 0'27972 44'4 0'360 50'9 0'31434 57'4 0'27875 44'5 0'35955 51 0'31373 57'5 0'27826 44'7 0'35794 51'1 0'31311 57'6 0'27 44'7 0'35794 51'2 0'3125 57'7 0'27730 44'8 0'35714 51'3 0'31189 57'8 0'27730 44'9 0'35635 51'4 0'31128 57'7 0'27634 44'9 0'35635 51'4 0'31128 57'9 0'27634 45'1 0'35714 51'3 0'31189 57'8 0'277530 45'1 0'35477 51'6 0'31068 58 0'27586 45'1 0'35477 51'6 0'31068 58 0'27586 45'1 0'35320 51'8 0'30888 58'3 0'27491 45'3 0'35320 51'8 0'30888 58'3 0'27491 45'5 0'35165 52 0'30769 58'5 0'27304 45'6 0'35088 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30651 58'7 0'2734 45'9 0'3858 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30651 58'7 0'27257 45'8 0'34934 52'3 0'30593 58'8 0'27215 45'9 0'348'8 52'4 0'30534 58'9 0'27119 46'2 0'346'3 52'7 0'30418 59'1 0'27033 46'3 0'34783 52'5 0'30476 59' 0'27034 46'5 0'3448'3 52'5 0'30476 59' 0'27073 46'4 0'347870 52'6 0'30418 59'1 0'27073 46'5 0'346'3 52'7 0'30361 59'2 0'27073 46'6 0'34783 52'5 0'30476 59' 0'27073 46'7 0'346'3 52'7 0'3036' 59' 0'27073 46'7 0'346'8 52'3 0'30593 58'8 0'272116 46'7 0'346'3 52'7 0'30418 59'1 0'27073 46'7 0'346'3 52'7 0'30418 59'1 0'27073 46'7 0'346'3 52'7 0'30418 59'1 0'27073 46'7 0'346'3 52'7 0'3045' 59' 0'27073 46'7 0'346'3 52'7 0'3045' 59' 0'27073 46'7 0'346'3 52'7 0'3045' 59' 0'27073 46'7 0'346'3 52'7 0'305'8 59'5 0'26846 46'7 0'346'3 53'5 0'29907 60 0'26' 47'1 0'3390 53'6 0'29851 60'1 0'26622 47'3 0'336'8 58'3 0'30019 59'8 0'266846 46'7 0'346'3 53'5 0'29907 60' 0'26'54 47'1 0'3390 53'6 0'29851 60'1 0'26624 47'7 0'33543 54'1 0'29575 60'6 0'26640 47'7 0'33543 54'1 0'29575 60'6 0'26640 47'7 0'3348'3 54'1 0'29575 60'6 0'26640 47'7 0'3348'3 54'1 0'29575 60'6 0'26640 47'7 0'3348'3 54'1 0'29575 60'6 0'26640 47'7 0'3348'3 54'1 0'29575 60'6 0'26675 47'7 0'3348'3 54'1 0'29575 60'6 0'26675 48'1 0'3348'3 54'4 0'2965 60'7 0'26362	43.8 ·	0.36230	_			0.58160
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46·2	46.1		52.6		59.1	0.52013
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x Equivalents of "sers per rupee" in annas per ser-concluded

Price in terms of quantities obtainable for one rupee	Equivalent in annas per ser	Price in terms of quantities obtainable for one rupee	Equivalent in annas per ser	Price in terms of quantities obtainable for one rupee	Equivalent in annas per ser
Sers 61 3 61 4 61 5 61 6 61 7 61 8 61 9 62 62 1 62 2 62 3 62 4 62 5	Annas 0.26101 0.26059 0.26016 0.25974 0.25932 0.25890 0.25848 0.25806 0.25765 0.25723 0.25682 0.25681	Sers 62.6 62.7 62.8 62.9 63.1 63.2 63.3 63.4 63.5 63.6 63.7 63.8	Annas 0°25559 0°25518 0°25478 0°25437 0°25357 0°25356 0°25276 0°25237 0°25157 0°25118 0°25078	Sers 63.9 64 64.1 64.2 64.3 64.4 64.5 64.6 64.7 64.8 64.9	Annas 0.25039 0.25 0.24961 0.24922 0.24883 0.24845 0.24866 0.24768 0.24768 0.24651 0.24653 0.24653

Indian Weights and Measures with their British and metrical equivalents

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A sicca tola = 99814 standard tola = 3743 oz. troy. (4107 oz. avoir.)
A standard tola = '4114 oz. avoirdupois = 11.664 grammes
16 chittacks or 80 tolas = 1 (standard) ser = 2.057 lbs. = .933 kilo grammes
40 (standard) sors = 1 (standard or bazar) maund = 82.286 lbs. = 37.325 kilos
A factory or pucca ser = 1.86 lbs. = .844 kilos = 723 tolas approximately
A factory maund = 74.67 lbs. = 33.87 , = 36½ (standard) sers approximately
A maund of wool = 82 lbs. = 37·195 , = 1 (standard) maund
A bale of Jute contains 400 lbs. = 181.44,, = 5 maunds approximately
A candy of Sugar contains 500 lbs. = 226.8 kilos = 6 maunds approximately
A candy of Wool
                          588 lbs. = 266.717 ,, = 7
A candy of Wheat
                          756 \text{ lbs.} = 342.922 , = 9
A caudy of Cotton
                          784 \text{ lbs.} = 855.622 , = 9\frac{1}{2}
A case of Kerosene oil contains 65 lbs. = 29.484 kilos = 32 sers
A chest of Opium contains 140 lbs. = 63.504 kilos = 1\frac{3}{4} maunds
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NOTE

ON VARIATIONS IN PRICES OF FOOD GRAINS AND SALT

Reason for fluctuations in prices in each quinquennium.

A general rise of prices took place about 1860. With the suppression of the Mutiny and the transfer of the administration to the Crown, there commenced a new era of commercial and industrial activity. The resources of the country were developed by the construction of roads and railways, the improvement of harbours, and the extension of irrigation. The cotton famine caused by the American War of Secession (1861—65) gave a great impetus to the cultivation of cotton in India, which, while the war lasted, brought large profits to the cultivator and the merchant. The influx of the precious metals which had begun about the time of the Mutiny was thus further stimulated, and from about the second year of the war a great rise of prices took place throughout the cotton-growing districts of Western and Central India, as also in a smaller degree in other parts of the country. Prices were also raised by the famine of 1861 in the Upper Doab of the province of 1Agra and the neighbouring districts of the Panjab and Raiputana and by the scarcity in Cutch.

On the collapse of the inflation caused by the American war, prices would have fallen but for the great famine of 1866 in Orissa, which extended into Bengal proper, Bihar, Madras, and the eastern part of the Central Provinces. Another notable famine—that of 1869—affected Western Rajputana and parts of Northern India, and the extension of scarcity, towards the west and south, produced a rise of prices in Bombay, the Central Provinces, and Hyderabad.

During 1871-75 prices were not seriously disturbed by any calamity except the scarcity in Bihar of 1874, and although large purchases of grain were then made by the Government and scarcity (prevailed in the adjoining districts of the United Provinces, the disturbance of prices was not widely felt. The export trade in rice expanded greatly in 1872-73, and was on a large scale throughout the decade 1871-80. It showed greater contraction in 1874, the year of the Bihar famine, than in the Deccan famine three years later.

In this quinquennium occurred the great famine of 1877-78 which affected an enormous tract in Western and Southern India and extended with diminished intensity into the North, causing a general rise of prices of foodgrains all over India. The export trade in wheat, which had begun in a small way after the opening of the Suez Canal in 1870, received a check in the years 1878—1880.

Speaking generally, all crops except rice were good or abundant during these years, though there was scarcity in a portion of the Panjab in 1884 and distress in parts of Bengal and Madras in 1885. The rice crop was bad between 1883 and 1885 owing to drought and floods, but wheat was plentiful, and the average price for all grains was low.

It is difficult to find adequate reasons for the great rise in prices which took place
during these five years, for the 1889 famine in Ganjam
(accompanied by distress in Orissa and scarcity in Bihar) was
only of local importance, and prices had already reached their highest point in 1888.
The export trade in food-grains was not larger than in the preceding quinquennium.

The high prices ruling during 1886—90 were still further raised in 1891-92 by prolonged drought, causing scarcity and distress in Madras, Bombay, the Deccan, Bihar, and Upper Burma. A strong Indian demand for rice was coupled with large exports, and at the same time there was an unprecedented exportation of wheat owing to the failure of crops in Europe, so that Indian prices rose almost to famine levels. With better seasons prices fell, but the lowest point reached in 1891—95 was still above the average level of the previous quinquennium, and, as in that period, the importation of silver for coinage continued on a large scale until the closure of the mints in June 1893.

The year 1896-97 was one of intense and widespread famine. The climatic conditions in the autumn were generally most unfavourable, and it was certain by the end of November that famine must supervene over a great extent of the country. It was most severe in the North-West Provinces and Oudh, and in the Central Provinces, where the calamity was seriously aggravated by the fact that in these territories there had been two previous years of short harvest. The winter rains, however, did good to the greater part of Madras, Bengal, Western India, and Rajputana, and also the greater part of the Panjab. The prices of food had been higher than usual in Northern and Central India before the failure of the autumn rains; but they had been moderate in Bengal, Madras, and Bombay up to September 1896. In September 1896 prices rose suddenly and in October famine prices were reached in Northern and Central India, though in Bengal, Madras, and Bombay the highest level was not reached till some months later.

For the years from 1897-98 onwards the chief reasons for the fluctuations in the price of the principal food-grains are given in the tabular statement below.

1897-98.

				1897-98.			
F		Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
Area	(acres).	70,783,749	19,946,164	23,806,449	12,566,648	9071006	
Export	(cwt.) .	26,746,661	2,392,607	642,560		8,914,996	1,366,513
General	condi-	Generally good			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,722,526	133,849
tions p in Ind	revailing ia.	monsoon. Area slightly in excess of average and yield largely ex- eeeds average.	in Northern India but not so in Cen-		Excellent yield o rape, mustard and linseed, specially in the Panjab.	able in Bombay	low average.
Bengal Assam	•	Very good season and yield in ex- cess of a full average crop.	and enticfactors	•••	Good crop, though restricted area.	Season on the whol favourable.	Decreased area. Crop damaged by absence of seasonable rain or excessive rain.
		Harvest was a good one owing to sufficient rainfall.	•••	•••	Yield of oil- seeds was poor. Crop suffered from floods caused by earth- quake.	•••	•0
NW. P.	& O	•••	On the whole favourable season and yield up to average.	•••	Good crop, though restricted area.	ditions and qua- lity of crop	Unfavourable sea- son. Crop da- maged by flood.
Panjab		•••	Favourable season and yield normal.	•	Good crop	good. Decreased area: yield above average.	Generally good crop.
Bombay	•	•••	Season not very favourable for sowing; but yield fairly satisfactory.		Area decreased. Outturn deficient. Good rapeseed crop.	Yield materially smaller than average.	

1897-98-continued.

			I	897-98—contin	ued.		
		Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
Central Pro	ovin•	•••	Rain insufficient for early sowings but good for late crop. Yield on the whole fair.	Millets gave a bumper out-turn.	Area decreased. Outturn deficient. Good rapeseed crop.	Season on the whole favourable; yield above aver- age.	. •••
Madras .		Sufficiently good season; fair yield		Prices of millets rose high, 40 per cent above previous year's.	Outturn greatly below average.	Crop injured by blight or drought; yield below average.	Decreased area but erop fair.
Burma .	•	Uniformly favour- able season. Yield above average.		•••		•••	•••
Berar .		Rice was cheaper than in 1896-97.	Season unfavourable.	Millets the chief staple gave excellent result. Prices fell satisfactorily.	ally favourable	Cotton gave more than double the yield of previous year.	
`			(1898-99.			
Area . (ac	res)	74.778,045	20,225,111	21,765,899	12,167,001	9,178,060	1,013,627
Export . (co	wL)	37,942,286	19,520,496	1,960,590	19,279,909	5,411,012	135,187
General eor tions prevail in India.		Generally good except in Berar. Area larger than average. Yield 26 per cent above the average.	Generally un- favourable except in Bengal and the United Prov- inces where the season was very favourable. Area slightly smaller, and, yield slight- ly larger, than average.		Yield above average: excellent in Bengal but poor in other provinces.	Generally unfavourable except in the North-Western Provinces and Bombay. Area slightly below, but yield slightly above, average.	Yield poor owing to excessive rain and floods.
Bengal .	•		Season uniformly favourable; out- turn above nor- mal.	•••	Season generally favourable.	Season unfavourable; yield 3ths of normal.	Season favourable in North Bihar but unfavourable in Lower Bengal.
Assam .	. F	Both early and late rice turned out well, the latter being a bumper crop.		***	Decreased area. Yield very small.		
NW. P. & O	••		Season on the whole very favour- able; outturn good.	***	Season on the whole favourable. Good linseed and rapeseed but bad sesamun crop.	Season on the whole favourable; crop good.	Season not favour- able.
Panjab .		•••	Conditions on the whole not favour- able and yield below average.		Season very un- favourable for rapesced. Poor yield of sesa- mum.	Season on the whole unfavour- able; yield below average.	Season on the whole unfavourable.
Bombay .	•	•••	Season not on the whole favourable and yield below average.		Scason on the whole unfavour- able. Good yield of sesamum.	Season on the whole good. Yield abundant.	***
Central Province	ees		Season unfavour- able and yield two-thirds of normal.		Season very unfavourable.	Season unfavourable. Vield below normal.	***
Madras .	,	eficient early rains but later rain beneficial. Yield about a normal crop.			Poor sesamum crop	Season unfavour- able. Decreased area and poor yield	Season on the whole unfavour-able.

1898-99-continued

		R>+	What	Janur Ortsceds		Cotton	Other crop (Indiga)	
Batter 2		Crop shoully injured by failure of lite rains. Yield so re cent of an				•••	***	
Berar		average crop,	Season not un- favourable at sowing time. But ecssation of mon- soon and the fail- ure of winter rains damaged the crop.	Millet, the chief food staple,gave a good erop.	···	Cotton yielded very well.		
	<u> </u>			1899-1900.			,	
Area	. (acres)	72,5o ⁹ ,9 <u>5</u> 2	16,104,779	21,604,321	10,327,641	S,375,841	1,046,434	
Export	(cv.t.)	32,271,393	9,704,087	554,687	15,774,939	4,373,470	111,420	
Genc cond prevai India	litions ling in	Generally bad, except in Burma where erop was exceptionally good. Are a more than average but yield about the same.	Generally bad, owing to dryness of the season except in the North-Western Provinces and the Panjab. Both area and yield much below average.	••	Generally bad, except for sesamum in the Central Provinces and Bengal. Both area and yield below average.	Generally bad, specially in Bombay. Both area and yield much below average.	Generally bad. Both area and yield below average.	
Bengal		Season on the whole unfavour- able. Yield in excess of average.			Season unfavour- able. Yield of sesamum above average.	Scason unfavour- able. Yield poor.		
Assam	•	Outturn of early rice was not good in the Brahmaputra Valley, but late rice yielded a bumper crop.			Yield was some- what below aver- age.			
N.W. F	·		Season on the whole favourable. Yield per aere highest on record.	Small millets were a full nor- mal crop and other millets 87 per cent of average.	Season on the whole unfavour- able. Yield of sesamum good.	Season unfavour- able. Partial failure of crop.	Season on the whole unfavour-	
Panjab	•		Season on the whole favourable. Vield fair,		Season unfavour- able. Yield poor.	Season on the whole unfavour- able. Yield poor.	by absence of rain and stoppage of canal irrigation.	
Bombay			Senson very un- favourable. Failure of crop.		Season very unfavourable. Failure of crop.		•••	
Crnti		llardly any crops came into ear.	Season unfavour- able. Vield poor.		favourable. Yield	Season very un- favourable.	****	
Madras		Serson on the whole not favour- able. Vield not good, bling 3rds of a normal crop.		•••	Season unfavourable. V.eld not good.	Season on the whole unfavourable and yield poor.	Season generally unfavourable. Vield poor.	
^C armi	•	Season good. Crop quite excellent, largely exceeding average		• 1	•••	Season not favourable. Area de- creased.	t the same of the	
\$)\$****	• .		Practically there was no wheat harvest.		*	Cotton 30 lbs. per nere against 178 lbs. in 1899.		

1900-01—continued

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	•	Rice	Wheat	Jawar	Oilsceds	Cotton	Other crop (Indigo)
Area	(acres)	69,026,273	20,103,024	22,019,290	12,913,372	9,609,820	977,349
Export	. (cwt.)	31,342,788	50,021	124,059	10,997,947	3,575,703	102,491
Gener cond prevail India.	itions	Favourable except in Bengal. Both area and yield below average.	Unfavourable owing to excessive rain and rust in Northern and Central India and to want of moisture in Western India; a rea below average but yield	<i>a</i>	Generally un- favourable except for rapesced in the Panjab and Bombay. Area and yield below average for lin- seed, but above average for rape- sced and Sesa-	Generally un- favourable except in the N.W.P. and Berar. Both area and yield below average.	Generally fair. Both area and yield below average.
Bengal	•	Season not favourable.	above average Season unfavour- able. Yield poor.	***	m.um. Season unfavour- able. Vield below average.	On the whole season unfavourable. Yield a little below normal.	Season on the whole good in Bihar, but unfavourable in Lower Bengal. Yield below normal.
Assam	•	Outturn of early rice was not good and late rice yielded a distinctly poor	•••	•••	Season not favour- able.		
NW. P.	. & O	crop. Rice was not a success, especially in the eastern districts. Yield 75 per cent of normal.	favourable. Yield above average.	Large millets were almost full crops.	Season not favourable for linseed and rapeseed but fair for sesamum.	Season favourable. Yield good.	Season fair. Yield below normal.
Panjab	• •	···	Season not very favourable. Vield above average.		Season very un- favourable for rapeseed, but unfavourable for sesamum.	Season fair: yield below normal.	Season favourable. Yield slightly below normal.
Bombay	,		Season on the whole unfavour- able. Yield less than half the average.	•••	Season generally favourable for rapeseed and sesamum, but unfavourable for linseed, the sesamum crop being 39 per cent more than average.	favourable. Yield	•••
Centr Prov and Be	inces	Outturn generally up to average.	Season not favourable. Yield \$\frac{1}{2}\$ths of average.	Millets gave a fair yield everywhere.	Season generally unfavourable; linseed crop was poor.	Season unfavour- able except on rich soils in Berar where a heavy crop was obtained.	
Madras	• .	Season not un- favourable. Crop satisfactory.	•••	•••	Conditions not good. Crop deficient.	Season not very favourable. Yield below normal.	
Burma		Conditions normal.		•		Season not favourable. Vield ths of normal.	
,				1901-02.	1	1	I
Area	. (acres)	70,067,328	18,606,958	21,818,880	11,967,839	10,298,759	792,179
Export .	, ,	34,028,839	7,321,818	301,555	22,965,227	5,700,014	89,75c
General	condi- revailing	Favourable except for the winter crop in Bengal. Both area and yield much below	On the whole un- favourable owing to drought. Both area and yield below average.		Generally un- favourable. Area and yield below average.	On the whole fair. Area about equal to average, yield slightly below average.	Unfavourable. Both area and yield much below normal.
Bengal		average Season unfavourable for winter crop which was 75 per cent of normal, fair for autumn crop.	Season unfavour- able. Yield much below normal.		Season unfavour- able. Yield below normal.	Season on the whole unfavourable. Yield below normal.	Season on the whole unfavourable. Yield below normal.

1901-02-continued

•	Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)
Assam	Outturn was fairly good in the Surma Valley, Durrang, Nowgong and Lakhimpur, moderate in Kumrup, and poor elsewhere.		•••	Season favourable. Area increased. Yield equal to average.		•••
United Provinces.	Crop only 65 per cent of normal.	Season unfavour- able. Yield below normal.	•••	Season unfavour- able except for rapeseed of which yield was above average.	Scason favourable. Yield above average.	Season unfavour- able. Yield much below average.
Panjab	***	Season unfavour- able Yield much below normal-			Season not favour- able. Yield much below normal.	
Bombay	Rice was lost over a large area in Gujarat.	Season gencrally unfavourable. Yield very poor.	infavourable. unfavourable. able. Yield much		•••	
Central Provinces and Berar.	•••	Season unfavourable. Yield below normal.	•••	Season unfavour- able. Yield much below normal.	Season unfavour- able except in Berar. Yield above average.	***
Madras	Season on the whole favourable. Area about average. Yield		Millets generally yielded a crop below normal.	Season unfavour- able. Yield below normal.		Season generally unfavourable. Yield much below average.
Burma	above average Conditions favour- able. Crop greatly in excess of average.	Scason not favour- able. Yield 3rds of normal.				
			1902-03			
Area . (2cres)	71,633,546	19,615,382	23,125,019	13,095,565	11,104,298	653,801
Export . (ent.)	47,485,099	10,292,150	753,406	22,191,060	6,044,806	65,377
General condi- tions prevail- ing in India.	Not unfavourable. Beth area and yield above average.	Season favourable, though of an ab- normal character. Outturn shows great improve- ment, about 25 per cent more than average.		Season generally favourable. Area sown is 10 per cent above average but yield is only 6 per cent more.	is the extension of area but the promise of an	able. Both area and yield nearly half the average.
Bengal	Season not un- favourable. The winter rice crop was 94 per cent and autumn 87 per cent of an average crop.	Season unfavour- able. Yield little below average.	•••	Scason not favourable.	Season unlavourable owing to deficient rainfall.	Season unfavour- able for indigo, and outturn worst on record, being so per cent of average.
Assam	Outturn of early rice was good but laterice yielded a dis- tinctly poor crop.			Season unfavour- ble. Area in- creased. Y i e ld about average.	···	•••
United Provinces.	Rice gave an out- turn of 80 per cent of normal.	Rainfall favourable in early season but dry season later on. Yield highest on record being 97 per cent.	Millets gave an outturn of 85 to 95 per cent of normal.	seasonable and	tended owing to a succession of seasons of light rainfall. Yield 75 per cent of nor-	Late monsoon and continuous rains in July retarded the growth of indigo plant. Yield 68 per cent below average.
Panjab		Conditions favourable at beginning and end of season. Prolonged drought in middle injured crops on dry lands.		Prolonged mon- soon favourable but failure of winter rains in- jured crop. Area and yield better than average.	Deficient rainfall contracted area and early break in the rains marred prospect.	Insufficient irriga- tion and un- favourable weather contract- ed area. Yield 54 per cent below average.

1902-03-continued

1902-03 continued										
	Rice	Wheat	Jawar '	Oilseeds	Cotton	Other crop (Indigo)				
Bombay		Season was above the average. Alonsoon late and winter rains beneficial. Yield very good.	1	Season favourable. Area greatly extended and yield 88 per cent above average.	Sowing rains much later than usual but season distinctly favourable.	•••				
Central Provinces and Berar.	Yield only 49 per cent ol normal.	Early break in monsoon contracted area but some good cold weather showers improved prospects. A bumper crop, 115 per cent of normal. In Berar the contracted area was owing to failure of late rains and yield about 70 to 75 per cent of normal.	Jawar 'gave normal yield. In Berar exceptionally good showers raised the yield up to average.	Favourable conditions. Average crop. In Berar reduced area was attributed to failure of late rains and yield was reduced by wet during harvest, being 61 per cent of a normal crop.	Sowings successful on a large area. Heavy rains damaged crop later But serson about theaverage yield 91 per cent of normal. In Berar area and outturn much in excess of average, though monsoon was late and late rains heavy.					
Madras	Increased area owing to favourable season. Crop generally good, something like 86 per cent of a normal crop.	ing to favour- e season. Crop nerally good, nething like per cent of a		Seasonable rain- fall, crop fair, and outturn 72 per cent of normal.						
Burma	Season not quite favourable. Vield 94 per cent of a normal crop.		•••	•••	Outturn was good, 93 per cent of normal,					
			1903-04							
Area (acres)	69,596,654	23,612,730	21,048,067	14,545,966	11,895,597	712,049				
Export (cwt.) .	45,001,751	25,911,312	2,056,786	24,681,424	7,931,075	• бо,410				
General condi- tions prevailing in India.	On the whole fair. Both area and yield about equal to average.	Season exception- ally favourable. Good crop of last year exceeded by 20 per cent both in area and yield	Į.	Generally favour- able and excep- tionally good for sesamum.	favourable but	able.				
Bengal	Deficient rainfall in early part of season affected area. The winter rice crop 90 per cent and autumn rice 80 per cent of normal.	Season generally favourable. Crop 90 per cent of normal.		Season favourable.	Defective rainfall at the outset favourable but late rains excessive and production low.	able with good late rains. Yield 65 per cent of				
Assam	Rainfall very favourable to the winter rice crop which yielded a bumper outturn.	••		Scantiness of win- ter rains occa- sioned a short outturn of must- ard.	draught in March					
United Provinces	Rice yielded 80 per cent of nor- mal.	Heavy rain at close of the monsoon, But season remarkably favourable. Yield 75 to 80 per cent of normal.	80 per cent of normal	Extended sowing owing to excessive moisture, and light rain benefited crops.	soon restricted area and late ex-	Yield was satis-				

1903-04—continued

			1903-04 2012011				
	hice -	Wheat	Jawar	Oilsecds ,	Cotton	Other crops (Indigo)	
Panjab	Season favourable. Arca largest on record. Yield 55 per cent above average—a bumper crop.			Favourable conditions at sowing time but failure of winter rains seriously affected crop in the south. Elsewhere a bumper crop.	which was still	and season a ble rainfall benefited crop.	
Bombay	•••	Favourable rains at sowing time. Season fairly good. The crop least successful.	•••	Linseed crop fairly good. Deficient late rains affected area and yield of rapeseed.			
Central Provinces and Berar.	The rice tracts reaped a splendid harvest owing to heavy rainfall.	Absence of winter rains affected crop which was still 96 per cent of normal.	1	Sowings though late were successful over large area but absence of winter rains told seriously upon the crop.	Heavy and continuous rainfall retarded sowing and damaged crop. Yield 88 per cent of a full crop. In Berar favourable season and good prices encouraged sowings but heavy rain caused damage. Yield 63 per cent of normal.		
Madras	Good and timely rainfall. Crop fair, 87 per cent of normal.	•••	•••	Rainfall seasonable. Condition of crop fair.	Extended are a owing to good and timely rainfall. Crop good, 85 per cent of normal.	Timely rainfall improved cultivation.	
Burma	Prospects very favourable and quality of grain excellent. Yield largest on record 91 per cent of normal.		•••		Early rains scanty and late rains excessive. Yield 88 per cent of normal.		
		·	1904-05	<u> </u>	·		
Area (acres) .	73,525,388	23,509,802	23,080,900	13,518,768	13,017,092	510,289	
Export (cwt.) .	49,486,372	43,000,502	2,525,544	26,873,744	5,657,743	49,252	
General conditions prevailing in India.	Not very favour- able. Both area and yield about equal to average.	Unfavourable owing to severe frost, but both area and yield above average.		Unfavourable owing to frosts (followed by cloudy weather.	Generally favour- able except in Bombay and Madras. Both area and yield above average.	below average. Outturn 46 per	
Bengal	Rainfall unseason- able. Heavy rain in Bihar and flood in Eastern Bengal. Yield 80 to 86 per cent of normal.	Season unfavour- able.		Season unfavourable. Cropdamaged by hail, frost, and excessive rain.	Season unfavour- able	Excessive rain damaged crop in Bihar. Outturn 56 per cent of normal.	
Assam . ,	The various rice crops yielded good outturns in many places—well above normal.	······	 -	Season not un- favourable. Area decreased. Crop fair.	Season generally favourable, Yield better than pre-ceding year.		
United Provinces	•••••	Early conditions promising but later season disastrous owing to frosts and rust. Yield 70 per cent of normal.	Millets gave out- turns varying between 80 to 85 per cent of normal.	Conditions promis- ing but crop suffered from frosts and insects.	Favourable mon- soon at sowing time.		

1904-05—continued

1904-05—continued											
,	Rice	Wheat	Jawac	Oilseeds	Cotton	Other crops (Indigo)					
Panjab	•	Condition of ramfall ideal, though scycre frosts injured crop, yield was more than 116 per cent.		Season favourable, but severe frosts were disastrous to the crop.		Insufficient canal irrigation interfered with sowings.					
Bombay		Insufficient sowing rains. Severe frost injured crop.	******	The crop suffered from cold and frost in Gujarat and deficient moisture in the Deccan.	Shortness of early sowing rains contracted area. Crop suffered from deficient moisture and excessive cold.	671111					
Central Province and Bcrar	s The rice crop of Chhattisgarh in- cluding 71 per cent of rice area gave little short of an average yield.	but spring crop injured by frost in northern districts. Crop yiclded	•••••	Unusually inclement season, frost, cloudy weather and hailstorms damaged crop seriously.	Sowing season favourable to cultivation of the Southern districts. Cotton area expanded.	·······					
Madras	Restricted area owing to failure of rains. Crop suffered from want of moisture. Yield 75 per cent of normal.	•		Area decreased for want of timely and sufficient rainfall. Crop generally fair.	for sowings but crop suffered	Scanty rains and fall in prices greatly reduced area under indigo.					
Burma	Sowing rains seasonable and area extended, crop suffered in places from floods and high winds. Outturn 03 per cent of normal.				Late heavy rain damaged crop.	******					
			1905-06								
Area (acres)	73,400,528	22,402,307	20,742,047	12,501,253	13,099,359	401,138					
Export (cwt) .	43,010,614	18,750,467	1,670,670	17,575,886	7,399,534	31,186					
General condition prevailing in India		favourable and yield 13 per cent		Conditions unfa- vourable.	Season unfavour- able.	The character of the rainfall at one time deficient, at another in great excess, con- tributed to bad re- suit.					
Bengal	Rainfall ill-distri- butcd. H cavy rain and floods damaged crops in Eastern Ben- gal and Bihar. Winter rice 85 per cent of ave- rage crop.	rains and hail storms caused		The crop suffered from want of moisture and untimely rain. Yield good.	for early crop but late crop da-	Season unfavourable. Excessive rain damaged crop. Yield 35 per cent.					
Eastern Bengal and Assam	The late rice crop suffered in Eastern Bengal from floods. Harvest bad.	III-distributed rainfall in Eastern Bengal.		Conditions on the whole not favourable.							
United Provinces	Early rice yielded 80 per cent of normal.	Restricted area, owing to drought. Irrigated crop did well, yield heavy, 85 per cent.	Millets yieldəd from 65 to 75 per cent.	Insufficient moisture and absence of early winter rains affected crops.	time. Dry crop	Hot winds and want of rain affected crops in the Doab.					
Panjab		Condition most favourable. A bumper crop.	.	Sowing season fa- yourable. Pro- longed drought checked progress but late rains im- proved prospects.	to the crop green- fly, severe drought and ravages of	Timely canal supply stimulated sowings.					

1905-06-continued

			05-00 <i>continue</i>	<u> </u>		<u> </u>
	Rice	Wheat	Jawar	Oilseeds	Cetton	Other crops (indigo)
Bombay	•••	Deficiency in late rains restricted area. Season favourable in Sind.		Deficient late rains restricted area and linseed crop suffered from want of moisture. The rapeseed crop was good.	Early sowing rains favourable but late rains scanty. Crop yielded badly, being injured by boll-worm.	
Central Provinces and Berar	The rice crop was scriously deficient, only in Raipur and Bilaspur	Heavy rain in September encouraged sowings. Harvest not much below normal	Jawar did badly in Berar and Wardha. Out- turn only a little over 60 per cent of normal	Sowing season favourable but early cessation of monsoon restricted area and crop damaged by frost and absence of seasonable rain	Scason favourable though late, but prospects, affected by distributed rain; yield below average	***
Madras	Rainfall timely. Crop fair to good	Rainfall seasonable. Condition of crop fair to good	•••		Crop suffered from want of rain	Area contracted for want of timely rains
Burma , .	Considerable area destroyed by floods, but condi- tions satisfactory.				Season favourable but crop good	
	l	<u> </u>	1906-07			1

Area (acres)	54,521,600	29,488,900	•••	14,637,100	22,344,000	452,800
Export (cwt) .	38,709,186	16,028,914	780,182	19,735,690	7,400,839	35,102
General condition prevailing in India	n Generally fair ex- cept in Western Bengal. Both area and yield below average		•••	Season fairly satisfactory, though sowing season unfavourable. Outturn good	favourable, but crop suffered from	
Bengal	Sowings lateowing to dry season. Disastrous floods in Bihar	Season unfavour- able.! Cloudy weather, rain, and hail affected crop	·	Season not very favourable	Season favourable for early crop but late crop suf- fered from exces- sive rain and floods	Sowings retarde for want of rain The crop suffere later from floods
Eastern Bengal and Assam	Season favourable for winter rice			Outturn of mus- tard 83 per cent and of linseed 78 per cent of normal	•••	. ' ,
United Provinces		Crop promised well till February but later season very uufavo u r a b l e. Cloudy weather and rust		Insufficient moisture and late arrival of winter rains interfered with the sowings but the crop good in Bundelkhand	Season very favour- able and yield better than in several years past.	though cro
Panjab		Early promise of crop excellent, but excessive rain, hailstorms, and hot winds damaged crop		Opportune autumn rains and satis- factory winter falls but excessive late rain damaged unirrigated crop	Reduced area sown. Early season threatened with boll-worm but conditions favour- able later	-
Bombay		Crop fared well at first, but cloudy weather and rains induced rust and injured crop		T crop suffered from want of moisture in the Deccan	Early rains favour- able. Crop suffer- de from want of rain in the Deccan	
Central Provinces and Berar	 ,	Season favourable, yield good		Conditions favourable but damage to the crop by heavy rain. Outturn above normal	favourable in	

1006-01	-continued
1900-07	

	Rice	Wheat	Jawar	Oilsecds	Cotton	Other crops (in digo)			
Madras	Rainfall season-1 able and crop fair to good.			Conditions fair to good. Seasonable rainfall.	Rainfall was seasonable at sowing time.	Seasonable rainfall and rise in prices induced extended cultivation.			
Burma	Rains late and below average. Late rains beneficial. Yield 96 per cent of rormal.				Season fairly favourable.	•••			

Generally speaking, the fluctuations in the retail prices of salt are the direct consequence of changes in the duty levied by Government. From 1861 to Retail prices of salt. 1878 there was no change in most provinces. In 1378 the duty was reduced from R3-4-0 a maund in Bengal to R2-14-0, and the duty on Rajputana salt from R3-0-0 to R2-8-0. This change reduced the retail prices of salt in Bengal, the United Provinces, the Panjab, and Assam; but about the same time the duty levied on salt in Sind was raised from Ro-8-0 to R2-8-0 and in Bombay from R1-13-0 to R2-8-0, so that prices rose very largely in Sind and considerably in Bombay. Since 1878 the retail prices of salt all over India except Burma have uniformly responded to changes in duty. In 1882 the rate of duty was reduced generally to R2 per maund which was raised again to R2-8-0 in 1888. The reductions to R2 again in 1903 and to R1-8-0 in 1905 had an immediate effect in bringing down retail prices. The salt tax was reduced with effect from the 20th March 1907 for the third year in succession to Rt a maund throughout the whole of India. In Burma the salt revenue system is somewhat different. In the years 1888, 1889 and 1890 increases in the rates of composition duty were made with a view to raising the incidence of the tax to the same level as in India, and the prices rose considerably in those three years. Since 1890 there has been little change in the retail prices. F 2

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PART I

NOTE

RETAIL PRICES OF FOOD GRAINS AND SALT

Prior to 1873 prices of food-grains were officially recorded in different provinces, but the statistics were not collected on any uniform plan, nor brought together in an accessible form.

Under orders of the Government of India issued in 1872 a fortnightly return of retail prices for the commoner food-grains and salt in each district was instituted, and these returns have been regularly published in the Supplement to the Gazette of India since 1873. In 1878 a small volume was published, giving yearly average prices for food-grains for the period 1861—1876 in certain districts which were selected as typical. In 1884 the figures in the earlier volumes were revised, prices for the period 1876—1883 were added, and a new volume was published. Since that date a statement of the average prices of each year beginning from 1861 has been published annually in the volume entitled "Prices and Wages in India". Throughout the period from 1872 additions to the record have been made from time to time by increasing the number of stations from which reports regarding certain grains were required, and also by adding one kind of grain "Kangni" to the list.

The following statement shows the grains for which prices are now recorded in each

province and the year from which the record begins:

	Rice	Wheat	Barley	Jawar or Cholum	Bajra or Cumbu	Marua or Ragi	Kangni	Gram or Kadalai	Maize	Arhar dál	Salt
Upper Burma	1887	1887		1892				1887	1887	1889	1887
Lower "	1861	1861	, ,	,,		•••		1861	,,	1887	1861
Eastern Bengal and Assam.	,,	21	1861	*	1872	•••	•••	,,	1873	1861	"
Bengal	,,	,,	".	1861	1888	1861	1886	,,	1861	,,	"
United Provinces-											
Agra	1861	1861	1861	1861	1861	1886	1886	1861	1884	1861	1861
Oudh	"	,,	,,	,,,	22	1872	"	n	,,	,,	22
Rajputana	1872	1872	1872	1872	1872`		"	1872	1873	1873	1873
Central India	1871	1871	,,	1871	1871		,,	1871	1874	1871	18 71
Panjab and NW. F. Province.	1861	1861	1861	1861	1861	1886	,,	1861	1861	1886	1861
Sind and Baluchistan.	,,,	,,	(a) 1887	"	,,		(a) 1892	,,	(a) 1887	1873	,,
Bombay	,,	, "		,,	,,	1861		,,	···	1861	,,
Central Provinces .	,,	,,		<u>!</u> !		,		"	•••	,,	"
Berar) "	,,		,,	1861	•••		,,		1873	,,
Nizam's Territories .	,,	,,		,,	,,	1873	•**	"	•••	,,,	"
Madras	93			"	,,,	1861	•••			•••	,,
Mysore	,,	1861	1872	"		"		1861		1873	,,
Coorg	1873	1862	,,			1862		1862			1862

Prices are expressed, according to the usual Indian method, in terms of the number of Method of expressing prices in India.

Sers(b) sold for a rupee. It is advisable to note that not only do money prices vary inversely to quantity prices, but that the percentages of the rise or fall of prices according to the two methods of notation are

quite different. Thus if the number of sers obtainable for a rupee is halved, *i.e.*, decreases by 50 per cent, the money price is doubled, *i.e.*, rises cent per cent; but if the grain becomes cheaper, for example, if the quantity of sers sold for a rupee increases by 50 per cent, the corresponding money price is only 33 per cent lower.

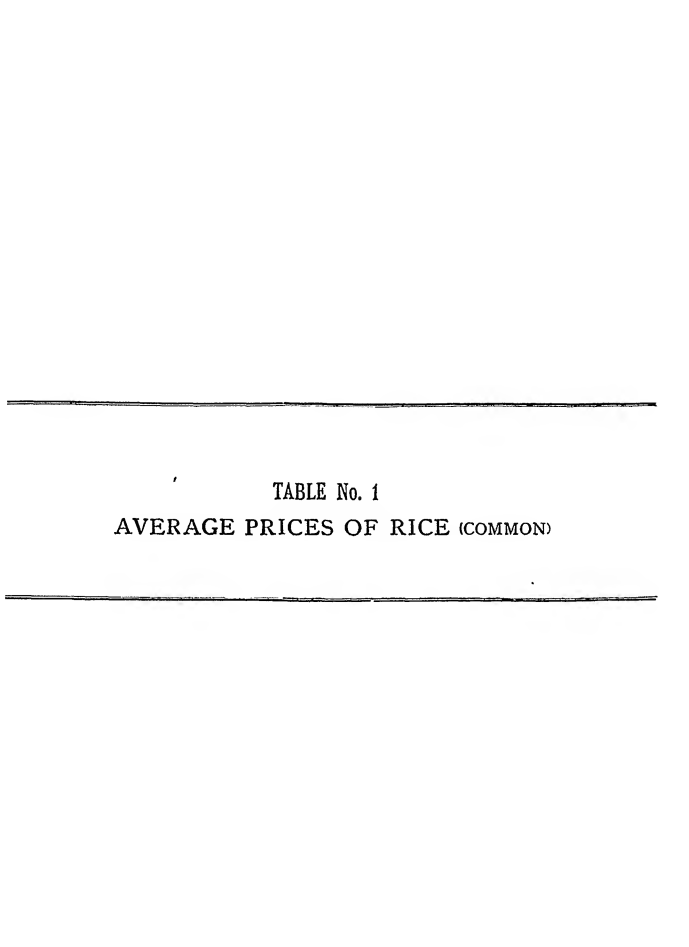
Tables Nos. 1—11 shew the annual average prices of each of the ten commoner kinds of food-grains and of salt. The prices quoted are the averages of the half-monthly prices reported during the year. The districts in each province are grouped together with reference to their climatic character and rainfall, and averages are struck for each group as well as for each province.

Old Tables 12—22 giving average prices for each of the food-grains dealt with in the previous tables and for salt in each quinquennium since 1861 and Tables Nos. 23—33 showing the variations in the quinquennial average prices taking the average prices of the quinquennium 1871—75 as 100 hitherto published in previous issues, have been omitted.

Table No. 12 shews the annual average prices of the most important food-grains at twenty-three stations, which have been selected with a view to giving a fair indication of the general level of prices throughout each province.

Table No. 13 shews the variations of these prices, the prices of the year 1873 being taken as 100. The year 1873 marks the beginning of the great change in the relative value of gold and silver and the character of the seasons was in this year generally normal. These variations represent the relative changes in money prices and are in inverse ratio to the quantity prices.

A note explaining in brief the variations in prices of food-grains and salt since 1861 has been inserted at the beginning of this volume.



RETAIL RICE (COMMON) ANNUAL AVERAGES

No. 1-AVERAGE PRICES of RICE (common)

	QUANTITIES SOLD PER RUPEE IN SER														RS AND					
D															1	I I				
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1385	1886	1887	
Upper Burma— Mandalay . Bamo Pakôkku		:::										=					:::	, 	10°25 	
Average for Uppt	<u> </u>		- -			-		-		-					\ 	- 				
Burma	-=	 												 					10'25	
Lower Burma—																				
Tenasserim— Mergui Tavoy Moulmein and Amherst	21.43	25'71	22'94		14·94 22·1 17·75	13'11 19'8 18'38	22 21·02	21.95 20-89 18.76	20'94	15.62 18.39	12-85 14'84 13:08	13.85 12.64 12.12	18.86 16.3	21-61 21-75 17-43	19'03 18'35	17.89	18'47 20'45 13'21	17.72	18.21	
Average	22'03	-	23'23	18.66	18.26	17'1	20.83	20.53	<u>`</u>	15'16	13.59	12.87	16'32	20.26	16.04		17'38	15.88		
AVERAGE	- 2203	22 00	23 23	-	15 20	171	2003	2033	110-13	1.3.0	-339	1207	1032	2020	10 94	1340	1730	13 00	-	
Pegu (deltaic)— Pegu Rangoon Bassein	12.08		:::	 17'1 19'71	 13'53 20'46	10°59 16°62	15.S 21-41	16.01	14°21 12°83	11'05 11'22	10.66	12'4 12'7	13.SS 12.77	 14'7 16:5	 12'94 14'37		11'75 15'03 17'42	14'2	12'99	
Average	12.47	13.22	<u> :</u>	18.4	16.00	13.6	18-6	16.31	13.2	11.13	11.06	12'55	13,35	16·ó	13.65	12.08	14'73	14.20	14.58	
Pegu (inland) — Tharawadi . Henzada . Prome . Toungoo . Thayetmyo .	 7.62 18.21 7.62	8'57 16'61 28'93	23'41	21'04 21'74 27'57 21'96	21'19 21'52 27'52 27'52 21'29	17'98 13'48 23'45 16'13	21·1 15·24 20·93 13'28	 18'28 17'39 21'16 15'31	 14°27 14°12 15'93 11°03	S·55 11·94 11 18·26 10·22	9°39 11•96 10•74 13•97 9°05	8-24 13-14 14-5 15-25 13-48	13·25 17·69 16'38 19·44 14'15	16.64 21.85 17.52 20.93 14.65	10°83 17°07 14°87 15°55 12°99	15°24 14'05 12'55	14.62 16.47 16.37 12.8 13.58	16'17 14'29 12'81	11.86	
Average .	11.15	18.04	23'41	23.08	22.88	17.76	17'64	18.03	13.84	11-90	11,05	12.03	15'98	18'32	14.52	12'5	14'77	13.8	13'9	
Arakan— Kyaukpyu Akyab	28'93 18'21	24'11 18'21	:::	25'9 27'39	24·57 21'01	19'51 15'59	20·3 21'48	18:27 16:1	12'37	13'96 11'52	10-8g 15,1	20'57 14'53	18·37 16·37	19'42 17'5	12°S7		15'72 15'62	16.64 13.83		
Average .	23*57	21-16		26.64	22.79	17'55	20-89	17'43	12'05	12.74	11.68	17.55	17.37	18.46	12'49	14'33	15.67	15.23	18.02	
Average for Lower Burma	17'16	19'21	23.50	21-67	20.23	16.79	19'28	18'29	14.63	12'77	11.78	13.62	15.85	18'54	14.23	13.28	15'5	14.68	15.11	
Eastern Bengal and Assam— Eastern—																				
Backerganj Noakhali	18'77 19'02 18'66 17'55 25 20'99	22'27 23'04 19'66 19'28 29'99 22	20'87 23'2 22'33 20'8 25'76 23'27	² 5 35		14'87 15 12'31 14'84	19'6 18'93 19 17'64 20'2 19'94	19'59 13'02 14'66 18'78 22'66 22'83	15'04 15:58 10'33 15'2 20:27 16:98	11.85 10.53 11.56	12·26 13·52 12 11·75 12·27 12·36	20'39 22'87 22'33 12'88 22'74 20'08	30-27 28-62 25-60 23 26-36 25-12	26'94 29'21 23 23'35 25'5 24'32	22,28	16°91 16°62 16°81 14°73 14°44	14.67 16.17 15.21 15.21 15.55	15°24 15°17 16°83	15°29 19°3 17°45	
AVERAGE .	20	22'71	22.7	26'48	23.68	14'42	19'22	18.61	15'57	11.59	12.36	20'21	26.2	25.83	21.10	15.28	15.24	16.86	19,49	
Central— Bogra Rajshahi	28'25	28-07	32*31	32.99	25'64		25.2	26'05	23.76	13'83	13'41	² 7• 7 5	34.35	28.94	23	14'91		22.66		
3.6.11.	27.18	30'06 30'06	35°21 24°98	23'33	19.2	14.99	22.2	23°08 23°25		13.46 13.46	12.87	21.15	— <u>. </u>	23'65 22'83	17.85	13.84 13.84	14.07	19,37	23.8	
WERNE .	26.55	28.13	27.5	26.7	21.72	15-24	23.08	24'13	21.36	13.32	12.82	23'02	29.35	25.14	19'25	14'21	16.14	21.58	22.00	
Northern— Rangpur Dinapur	23'24 25'5	2562 273	25'26 31'4	24'63 30-75	21'39 24'6	14'74 14'9	20°45 24°5	21°42 25°8	20°04 28·1	15·24 15·75	12'61 '13'35	19·99 22 · 95	22 [.] 87 31-95	22·74 27·4	*7°65	15,35 12,0	10.52 13.54	19·13	21.12 21.12	
AVERAGE .	24'37	26.46	28-33	27.69	22'99	14.82	22'47	23.61	24'07	16.99	12.02	21'47	27.41	25'07	19.95	13.06	14.75	20*4	22.3	
Surma— Sylhet Cachar AVERAGE	17·49 14·51	26.13 19.33	24'28 21'8		25'49	15'39		17'71 16'71	19'12 19'39	12'46 12:05		19·98	27'99 24'37	36.43 25.54	12 ' 3	15°65 14°55	77 15'59	14'93 13'55	18 15'22	
	16	21,55	23.04	33.88	27*97	16.55	16.26	17*21	19,52	12.25	11,33	19.05	26.18	31,03	15'2	12,1	16.59	14*24	16.61	
	23'33 16'99 19 14'93	18-66 13-49 16 13 - 99	15'93 20'97 19'53 15	22·9 18·41	19,02	13°87 13.62 12°46 9°08	18'26 15'67 14'92 10'44	16'91 14'25 12 10'66	17 15·25 13·54 10·62	13'25 12'79 13'04 8'75	11'07 10'83 9'37 8	17'91 14'96 14'43 10'95	19°53 19°15 16·03 14°89	19:81 18:62 16 15:46	18·81 17·62 15·87	12°56 15°46 14°75 11°41		12.26	17°9 18°3 15°69 14°67	
Average .	18.56	15.23	17.86	19.03	18.6	12.26	14.82	13°45	14.1	11.06	9.82	14'5€	17'41	17-47	16.02	13'5	13 56	15.55	16.63	
Bengal and Assam	20-8	22'24	23-11	25.78	22.67	14.31	18-9	18.8	17.68	12'7	11.8	19'39	24*99	24'28	18.79	14.61	15.18	10.78	19'42	

1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
o•28	12.18	11.63	9*85 10*9 11'74 8*91	9°44 9°36 8°44 8°44	11'29 8'49 10'19 10'46	13°99 9°36 11°88 14°37	12'78 11'06 11'56 16'46	9'82	9.58	12°04 15°03 11°98 13°76	14.48	11.01	11'36 15'89 12'66 14'09	11'96 14'52 13'23 14'58	11-15 11-49 9-93 11-53	11.50	11'49 10'3 11'07	10'49 12'07 10'62 11'92	Upper Burma— Mandalay Bamo Pakôkku Meiktila
0.28	12*18	11.63	10,32	8.92	10.11	12'4	12.06	10.81	10.62	13'21	13'15	13	13.2	13'57	11:02	12*25	11.2	11'27	Average for Upper Burma
	11°35 14°22 10°96	13,16 11,25 11,25	13,35 15,82 13,08 13,15	11,35 15,20 10,00	14.36	13.31 13.98 14.2	16.41	12.87 13.38 11.61	10,23	13.62	13'48	10.00	10°37 13'71 13'17	12'34 14'2 13'25	10·1 12·92 10·24	10'74 13'8 9'94	10'57 13'18 10'57	9.06 12.21 9.7	Lower Burma— Tenasserim— Mergui Tavoy Moulmein and Amherst
3.64	12'07 12'29 15'18	11.88 11.93 16.22	11.48 10.96 13.31	9°6 10°52 12°31	13'S7 13'73 15'3		12.81	10,40	10.02	14*19 14*49 12*43	13.08	14'7	12.08 15.73 12.85	11.82 17.87 13.33	9°72 16·79 10·51	10°25 16°56 12°41	14.08	10°5 14°01 9°44	Pegu (deltaic)— Pegu Rangoon Bassein
3.64 2.64 2.44 9.85 2.4	14°39 14°53 14°17 12°45 12°8	13.45 13.72 11.91 15.4 13.35 15.27	15'37 10'53 11'95 12'11 11'83		12'23 14'42 14'53 14'97	16.5	12'01 13'16 14'16 14'23	10.50 13,42 13,42	9'74 11'15 12'22 11'88	14'77		12,02	13°55 13°28 13°11 14°18 15°61 14°54	13°47 13°55 14 13°77 14°16	10-63 10-85 10-54 10-76 11-29	13'07 11'3 13'78 13'09 13'5 13'53	11'62 12'12 11'62 12'84 12'55	11'62 10'41 8'91 11'42 10'74	AVERAGE Pegu (inland)— Tharawadi Henzada Prome Toungoo Thayetmyo AVERAGE
3°48 3°69 3°58	14°84 15°87	19°58 17°75	14'99 14'37 14'68	11.49	10'35	15.52	13,14	11'52	12.17	13.23	13'51 14'08	12.22	11,12 11,00	13'74	11.59	13°7 12°37 13°03	10'94	10·29 9·58 9·93	Arakan Kyaukpyu Akyab Average Average for Lowe
S*3 o*25 S*94 9*73	13°96 14°06 14°04	15°58 14°54	16.08 16.02 15.24 14.68 15.83	11°52 12°27 11°54 12°44 12°31 12°67	11'18 11'87 10'24 10'7	12.8 11.24 10.79 12	16.76 14.04 17.10	11'01 11'84 11'03 11'34 9'94 11'29	9.35 9.71 9.57 9.6 8 9.22	11.82 13.51 11.52 13.60	16'21 14'86 17'91 18'5 18'15	14°32 14°02 13°53 13°71 14°25 12°86	10.80 10.5 0.22 10.22	11'98 11'95 12'75 12'05 11'87 11'54	13·14 14·00 14·7 13·1	13°5 15°26 14°29	12'53 12'53 12'52 12'19 12'77 12'67 11'54	7.82 7.8 9.14 8.11 7.75 7.97	Eastern Bengal and Assam— Eastern— Backerganj Noakhali Chittagong Dacca Maimensingh Faridpur
9'33	13'81	16.68	15.66	12.13	12.53		16.21	12.62	9*24 8*9	14'02	20.39			12.69	13.98		12'87		
9'93	13'49 14'39	14.76 12.74 12.73		11,49	11.54		16.92 16.92		8.83 8.83	13'49 13'79	17'37		11,31	-	14.26		12.24	8.31	-
19'33	13.83	13.81	15'77	10.69	13'15	13.68	13'55 15'62 14'58	11°53 13°43 12°48	7.83 9.36 8.20	12°34	15'91	12.81		11,24	14.5	13'03	13.2	8.58	
22°18		13'93	15°36	11.43	9.44	11,12	16.62 15.00	10.68	9*31 8*45	11.58	19.62	15'43	10.93	13'98	13.89	17'4	14'97	8-21	Surma— Sylhet Cachar
17'37 19'97 16 15'37	16.44	13'25 16'12 14'21	15.1	10°57 13°42 10°25	10'04 12'01 9'92	12'77 10'77 11'1	11.67	11.11	7'32	9,31	16'21 15'02 14'15	14'90	9.8	- 	7 12.73 2 11.8	15'5 14'3 14'5	7 13.5	7.8 8 8.5 6 8.3	Brahmaputra- Goálpára Kámrap Nowgong
17*18	14*83	13'9	13'59			11'13	13.48	11.00	8·26	10*9.	14.28	14'15	10.0	7 10'8	11.7:	2 14'2	12'8	9 8.2	Average Average for Eas

No I-AVERAGE PRICES of RICE (common)-continued

	. 20	0. I-	-AV	ERA	AGE	PK.	ICE,	S <i>of</i>	RIC	J.B. (comn 	non)-		tinue		PER R	UPEE	IN SER	S AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	183o	1881	1882	1883	1884	1885	1886	1887
Bengal — Deltaic—			٠	•					0.										
24-Parganas Vidnapur Calcutta Hooghly	17'99 18 15'13 22'5	19'59 25'56 15'83 23'57	19*99 22*15 20 20'09	18'44 20'9 19'07 18'96		11.86	16'83 14'25 16'32	24'34 12'28 19'81	11.89 21.22 11.8 14.31	9.65 14 10.78	10'41 14'87 10'4 11'02	14°3 16°1	19.24 28.39 16.2 20.34	28 · 95	15.24 25.11 15.8 14	15'19 17'92 11'76 13'3	9'95	21'9	17.82 24.25 17.93 17.48
Nadia Jessorie	23'99	19 20'4	19.68 24.54 21.08	18.48 24.28	17'31 24'54 18'4	11'46	15°98 19°23 16°27	19°01 23°44 19°3	14°13 16'89	11.82	11.66	16'44 20'22 16'92	21.5		18.7	13.1	15.52	18.4	19°52 22°33 19°89
AVERAGE .	19.67	20'73	21 03	20 02	104	.3	10 2,	193	-3 -4			10 92	33	27.33			13 92	10 0,	-909
Bankura	22.8 25.66 19.42 17.9	24.18 25.19 24.49 21.33	25.24 29.86	20.03 23.13 20.83	17.79 14.62 19.66 19.45	13.03	21 . 26	23.73	22'24 18 04 19'18 16'88	13'2 13'2 12'68 13'18	16.6 13.67 14.11 13.74	24'14 18'94 20'75 16'81	33'7 29'59 29'2 28'4	31'31 25'83 25'83 23'78	23,52 50,62 50,62 10,41	17°21 16°45 15°33 14°61	18.05 16.56 12.5 14.11	23.62 20.23 20.23 18.96	22.26 24.21 23.2 22.29
Average .	21'44	23.8	26'45	21.81	17:88	13.3	19.96	22.08	19.08	13.22	14*53	20'16	30.55	27.27	21.4	15*9	15'9	20.89	23.00
	24*44 21 26*99 21*43	25'75 29'4 33'99 40'71	26°1 32°15	30.61	30 33'47	22.87	25'4 26'61	26.8	14'87 16'6 21'47 24'91	12'17 14'4 14'53 16'46	15°64 15°4 16°04 22°5	19°15 18°8 23°83 30°81	27*91 29*8 33*43 44*3	28.8 30.8 30.33 48.26	25°98 27°2 26°92 42°09	20°07 18°29 21°21 27°88		18.71 16.89 23.71 24.2	22.09 18.92 25.27 19.65
AVERAGE	23.46	32.46	31'34	30*43	34.89	26'91	27.06	28'17	19'46	14*39	17'39	23'15	33.86	34*55	30*55	21.86	20*24	20.92	21'48
Chota Nagpur— Singhbhum . Mánbhum . Ránchi . Hazáribágh .	31'6 29'06 20*24 15'2	44.83 31.62 26.24		35'64 23'24 23'64 21'12	26.8 20.29 17.01	15'2	25'08 21'37 23'75 21'22	29'94	37 26 24 ' 98	18'75 15'89 14'59 13'49	18*92 18*73 18*73	34°42 29°29 26°23 24°45	36 32.71 25.25 22.2		33°75 25°23 21°83 16°71	24°17 20°58 17°87 14°33	25°83 19°84 19°35 15°6	30 26'9 23'92 19'9	26'7 26'92 22'71 18'77
Average .	24.03	29.93	31.32	25'91	19'77	——I		27.82	26.00	15'68	18'42	<u> </u>	29*04	29.31	24.38	19*23	20.12	25*18	23*77
Bihár, south— Monghyr Gaya Patna Shahabad	22'96 17'61 20'52 16	25°26 26°73 26°42 22	24'04 21'44 22'89 22'85	19°61 20°13 22°11	16°1 14°71 17°55 16°31	12°4 12°46 15°86 13°32	17'5 22'05 23'86 17'99	16.96 21.57 17.57 20.77	16*24 18*74 18*06 16*53	11'37 12'16 14'57 12'34	13'85 14'85 14'97 14'22	19 19'78 18'96 18'85	23.00 53.00 53.00	20°18 20°65 22°02	15'99 16'35 17'65 16'32	12'75 12'74 14'09 13'14	13'26 13'23 16'4 13'98	16'79 17'16 18'6 17'62	17.81 18.56 22.48 16.98
Average .	19.27	25'1	22.8	20.50	16.14	13'51	20.32	19'22	17.39	13.01	14.47	19.12	22'7	20'99	16.28	13.18	14*22	17'54	18.00
Bihar, north— Purnea Darbhanga Muzaffarpur . Sáran Champáran .	24'49 20 18'54 14'99		29'03 22'41 21'32 23'54	26.55 18.5 20.04 21.89	19'53 19'98 17'16	14°77 17°5 12°58 15°01 14°69	21°56 20 20°95 22°21 19°67	18.23 17.64 20.5 20.5 20.95	23°29 16°46 17°12 15°62 16°39	12.75	16 13*09 14*3 14*45 15*34	21.85 16.58 20.22 17.86 17.85		25*5 18*46 21*7 21*31 22*26	18·33 16·85 19·59 17·67	14'5 13'7 13'92 12'96 14'58	15'46 13'34 14'21 16'8 15'48	20'62 17'46 17'54 19'32 16'5	19'04 19'59 21'42 21
Average .	19*5	20.40	24*07	21.4	19*24	14'91	20.88	19.26	17.78	13.28	14*64	18.87	24'16	21.82	18.02	13'93	15.00	18.50	19.78
Average for Bengal United Provinces:	-	25.1	25.79	23.11	20.85	16-17	20.85	22•46	18-92	13.35	14-9	20.74	26.64	25.45	21.31	16.2	16.33	19.62	21-01
(a) Agra— Bastern— Mirzapur Benares Ghazipur Jaunpur Allahabad	11°5 12°86 12°86 12°86	13.93		16.03 12.93 15.51 13.9 15.44	14.20 14.30	14'12	16°34 18°81 21°73	15°05 19°92 20°38 23°17 15°95	14.98	10.1 10.1	12°5 14°15 13°27 13°65 13°88	16.37		15.94	16 99	13.77	13°24 14°86	14°44 16'8 14'94 15'36	17
	12.32	15.44	16.03	14.16	13*93	12.83	18.69	18.89	14-76	10'48	13*49	16'92	17.08	17.29	15'44	13*25	14.61	15,13	15,02
Central— Banda Cawnpore Jhánsi Etawah Farukhabad Mainpuri	10°18 11°5 8°3 12°86 13°66	14 14'2 14'2 15'54	17'07	16°37 16°05 11°91 13°11 13°02	12.82 9.98	13'74 13'42 12'04	18.8 16.6 14.58 14.48 16.56 14.42	18.2	13.21 13.81 13.08	8.8 8.73 9.31	11'84	14.7 15.12 14.79 15.28	15.58 13.73 14.49 14.45	15'98 15'47 14'5 14'95	14.42 15.37 13.4 13.61	12'81 13'41 12'17 13'03	14.62 16.03 13.23 15.09	14'75 15'46 12'66 12'07	14'34
Average .	12'01	14'3	17.07	13.89	13'13	13.06	15.01	18.31	13'45	9.06	11.03	14'5	14'31	14.87	13.72	12.52	14'41	13'74	12'95
Western— Meerut Agra Muttra Aligarh Bulandshahr	9'5 11'25 8'8 10'7	4 8·3 1 16·07	13.28	15°37 13°43 13°64	13°36 12°67	12.18	12°12 15°02 17°17	18.10	13.17	7.9	10.37	12'27 13'85 14'83	13'5 13'81 14'87	14'02 14'54 13'87	12'4 12'92 11'58	10°35 11°87 10°87	10'94 13'91 12'26	13.05 10.83	11'62 12'83
AVERAGE	10'2	12'1	13.28	13.85	12.88	-	-	-i	-	 -	-\ <u>-</u>	-	13.3	13'68			·	-	12'11
Submontane, east— Azamgarh . Gorakhpur . Basti	. 16.6	4 22*2	3	17.73	5 17°61		22.23	23*4	14*13	10'86	14.71	1 19*38	23.25		10°24	15.19	17.42	17.7	16.20
AVBRAGE	15'3	~ <u>·</u>		16.08	14'83		-	Ч	-	11.17	-		-	10.08	-	13'57	-		14'41

DECIMALS OF A SER OF SO TOLAS																			
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1 905	1906	PROVINCE AND DISTRICT
17'74 22'04 16'61 16'21 18'28 21'19	14*42 16*47 13*45 12*34 14*12 14*21	14*97 17*07 13*48 13*17 13*7 14*69	15·29 17·49 13·38 13·48 14·4 15·87	12.03 12.03 10.62 10.62 10.62	11.81 15.04 11.81	12.53 14.95 10.1 11.28 12.64 13.59	14'33 18'42 12'15 13'59 15'27 17'89	12°26 15°69 10°95 10°94 12°35 12°87	8.75 10.43 7.64 8.38 8.87 10.14	14*14 10*3 10*97	13°35 16°36 11'85 13'35 14'4 17'6	11°47 12°58 11°03 11°09 11°94 :4°43		10'75 13'1 9'84 9'65 11'61	11•29 13•03 9•45 10•38 11•77 13•6	12'48 15'23 9'39 10'14 12'39 15'14	14'52 8'5 10'25	9*06 9*85 7*89 7*91 8*93 8*65	Bengal— Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore
18.68	14-17	14.21	14'99	11.69	11.32	12.21	15.58	12.21	9,03	12'33	14.48	12*09	10'65	11'23	11-59	12'46	11.60	8.71	Average
19*96 19*26 19*26	18'4 15'4 14'78 14'79	19.39 16.31 15.30	18*99 16*42 16*57 14*97	13.26 12.69 12.26 12.26	12.7 12.33 13.56 12.24	16.39 15.47 13.44	16.02 18.10 12.62	16°12 13°73 13°99 12°94	9'5 9'28 9'84	13°77 14°06 14'39	17'49 15'92 16'75 16'77	13.63	11.72	11'71 12'57 12'28	12·77 11·75 13·55 12·57	13.01	13'45	10.6 9.27 9.18 9.11	Central— Bankura Bardwan Birbhum Murshidabad
20	15.84	17	16.4	12.87	12.41	15.6	17.66	14'19	10,01	14.26	16'73	13.31	11.88	12'58	12-66	13.29	13.81	9.24	Average
20*51 18*92 23*54 17*72	17'9 16'08 18'06	21'1 18'87 19'06 20'85	19°36 16°57 19°79 20°49	13'07 12'13 14'98 17'06	14°32 14°19 15°84 15°24	15.10 12.10	21.28 51.5	18.31	11.8	14.83		13·67 13·84 13·69 11·24	13'84 13'36 12'67 12'81	14'62 14'3 14'24 14'25	16·5 16·11 15·62 15·62	17'96	14'74 15'28 15'04 15'83	11'01 11'39 10'95 12'3	Orissa— Puri Cuttack Balasore Sambalpus
20'17	17.29	19'97	19.02	14*31	14'9	10,03	20.87	17*93	11'4	14'96	16.12	13.11	13.17	14'35	15-96	18,00	15'22	11'41	Average
19:58 20:25 17:39 14:79	19'92 19'59 15'89 15'65	18'71 20'54 19'29 17'21	16'17 19'35 17'11 15'11	15'29 15'08 15'4 12'94	13 14'06 15'27 13'36	13°75 16'69 16'71 14'38	16'62 20'71 17'37 16'37	14°5 14°84 12°99 11°84	10.83 10.36 0.35 8.01	13.00	18'37 18'06 16'4 15'46	13'12	14.25 12.67 13.89 11.92	14.2	14.06 13.25 13.79 12.96	14'83 13'03 13'49 12'7	13'18	10'82 10'9 10'87 10'20	Chota Nagpur— Singhbhum Manbhum Ránchi Hazáribágh
18	17.76	18'94	16.93	14.68	13*92	15.38	17.77	13 54	9.85	14'7	17'07	12'49	13.18	13'7	13.51	13,21	12.82	10'71	AVERAGE
16°11 15°7 18°72 16°52	13'99 14'31 15'04 13'65	16'49 16'41 17'36 15'48	14'31 15'4 17'58		13'76 13'91 16'5 14'46	13°7 14°59 15°9 14°05	15.56 16.35 18.42 16.62	12°16 13 15°28 14°02	\$'71 8'\$ 10'2 9'75	12'92 15'01 15'77 14'4	13°41 15°89 18°44 15°95	11 ' 94 12 ' 49 15 ' 24 12 ' 58	12'38 10'86 13'28 10'51		12:35 13:33 14:85 14:21	12'8 13'11 16'2 14'44	12 5 13'44 14'65 14'04	8°98 10'56 10'48 10'99	Bihdr, south— Monghyr Gaya Patna Shahabad
16.76	14'25	16'43	15'55	12.36	14'66	14.26	16.74	13,21	9.36	14'52	15*92	13.00	11'76	11.08	13.68	14'14	13.73	10'25	Average
19'67 17'79 16'53 17'6	15'27 15'09 13'08 12'72 13'58	18'29 16'94 15'58 14'77 16'4	16'25 14'72 14'12 14'36 15'58	12.54 13.23 12.37 12.20 13.76	14°04 14°88 13°72 14°14 15°61		19'08 16'49 14'8 16'52	14'71 14'92 12'12 13'75 14'86	9'85 9'49 9'08 9'97 9'96	17*19 12*36 13*33 13*78 13*42	16'92 12'92 13'47 14'42		12 13 25 11 73 12 19 12 69	11'92 13'06 11'9 12'66 14'12	13·37 15·49 13·96 14·74 16·42	14°65 16°24 14°5 15°5 16°96	12 15'34 12'12 13'62 14'69	8.03 9.41 8.92 9.9 10.14	Bihar, north— Purnea Parbhanga Muzaffarpur Saran Champáran
17.82	13'95	16'4	15.01	12.83	14'48	14.62	16.86	14'07			14'35	13.66	12.37	12'77	14.8	15'57	13.22	9*28	Average
18-55	15-38	16.98	16.22	13.01	13.53	14.62	17.34	14-17	9.82	14.04	15.63	12-92	12.05	12-65	13.58	14.44	13.34	9.98	Average for Benga. United Provinces
14'12 15'78 15'09 13'04 13'44	13'08 13'21 12'21	13.04 14.22 11.89 10.83	12'9 11'15 11'43		12.08 11.53 11.56 12.37 12.23	12.32	12'75 12'09 14'15 10'83 12'98	10°62 10°62 11°35 10°4 10°44	7'93 7'95 8'64 7'88 8'58	11'51 11'18 11'58 11'14 11'61	13'6 13'2 13'98	9°98 9°5 11°59 10°1 10°25	10°08 10°15 10°26 10°1 10°43	11,38	11·94 12·48 12·47 11·45 8·83	12 12'18 12'83 11'47	10°79 10°77 11°88 10°81 9°58	9°02 9°24 9•45 8°62 8°4	(a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad
14.22	12,11	12.38	12'37	11.52	11.95	12.53	12.26	10.69	8.5	11'4	13,11	10.58	10.5	10'82	11.43	11'9	10.42	8:95	AVERAGE
13.83 13.21 12.26 11.06 10.61 10.19	11.48 12.25 11.71 11.84 9.9 12.42	12.83 12.25 13.2 9.17	12'55 12'29 12'6 11'06 7'96 8'37	12'46 11'75 12'28 12'19 8'07 10'27	11'89 12'4 12'18 12'37 7'12	12'25 12'79 11'04 12'77 7'14 10'29	11'23 12'67 11'45 12'21 11'36 10'75	9'56 10'9 9'9 10'39 9'49 9'89	8.86 8.73 7.81 9.06 7.6 8.41	10'98 10'98	10'91 12'19 12'19	9'67 10'07 8'94 9'67 9'34 10'48	10.62 10,5		11.73 11.56 10.28 11.08 10.14 11.54	12'24		9'4 9'53 8'75 9'43 9'11 8'67	Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
11.86	11.6	12'09	10.8	11'17	10,00	11.02	11.61	10.02	8.41	11.48	11.4	9.69	10'22	10'82	11.05	11'6	11	9,12	Average Western-
12'87 10'19 11'99 11'02 10'65	11'92 8'83 11'18 10'64	12'79 9 12'3 9'57 10'83		11.43 9.37 10.9 9.68 9.68	8'58 11'58	12.65 8 11.37 9.93	12.67 9.75 11.29 10.04 9.71	11'12 9'82 10'49 8'54 9'31	8°27 7°66 8°46 7 7°78	10°25 9°7 10°64 8°25 9°8	11.33	9'46 9'73 8'82	11°29 10°17 9°94 6'89 \$'66	9'87 10'08 8	10-87 10-23 10 84 8-67	9.66 10.81 7.2 8.62	10°5	8·58 8·2 8·87 7·5 8·73	Meerut Agra Muttra Aligarh Bulandshahr
11'34	10.61	10,0	10°4	10.58	10'22	10°37	10'69	9.86	7.83	9'73	11'27	9*5	9,35	9'55	10-15	9.2	9.26	8.38	Average
14°95 15'04 19'56	13.02		13.08 13.95 25.04	13.02	13.82	12.88 13.46 21.5			8.22 8.82 9.11	14'21	13'57 14'78 15'04		11.01		14.42	15 74	10°71 13°38 12°68	9.89 9.62	Submontane, east— Azamgarh Gorakhpur Basti
16'52	17'33	17.59	_	16,00		15.82	13'39	11'77	8.72	·	-	-	11'03	-	~	13'9	12'26	9'57	AVERAGE

RETAIL RICE (COMMON) ANNUAL AVERAGES

No. 1-AVERAGE, PRICES of RICE (common) - continued

Quantities sold per Rupee in sers A													SAND						
PROVINCE AND	T	Ī	i							1			1		1	1	1		1
DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
United Provinces: (a) Agra— continued Submontane,																			
West— Shahjahanpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saharanpur	9°37 10°71 8°57 8°5 10°71 20°62 8°25 12°5	13°39 15'8 22°77 12°75 12°86 20°09 11 13°5 13°66		16°79 16°07 16°17 13°61 10°3	14.89 14.81 14.99 12.76	13'78 13'27 13'31 12'28	20'79 17'98 17'8 17'6 15'01 14'81 14'32 16'04	21°97 19'53 12'31 20'05 17'12 17'58 12'32 16'83	12.84	9.66 8.62 9.09 9.17 8.99 8.68 7.79	13.08 11.74 11.39 12.26 10.52 10.73 9.65 9.19	16.6 15.34 17.14 14.98 16.09 13.85 14.17 11.55	15'47 17'29 14'65 14'61 13'18 13'71 12'44	16°03 17°75 15°34 14°68 13°23 14°53	14.87 16.87 14.39 14.41 12.49 12.93 12.41	13.59 14.22 12.35	17.78 16.45 16.77 13.97 14.82 14.58 14.68 12.97	14.19 16.53 13.44	15.79 13.52 15.08 12.9 13.64 12.47 12.79 12.05
Dehra-Dun . Average .	10,03	15'09	16.14	14'4		13'41	16.49	17.21	13.2	9	11.02	14.62	14.39		14'11	12.2	14.86	14.03	13'22
Average for Agra .	11'75	14.89	15.87	14.46	13'84	12.02	17.03	17.9	13.66	9'53	12.05	15'13	15'46	15'63	14'14	12.43	14.32	14.13	13.62
(b) Oudh— Southern— Partibgarh . Sultanpur . Rae-Bareli . Lucknow . Hardoi .	11°25 11°5 11°79 10	19*29 11*75 15*8 12*5 11*25	18·3 20·93 18·66	14*15 13*48 14*4 15:04 12:15	15 15'03 16'09 11'62 12'83	16.93 16.26 16.89 14.45 12.56	25°27 24°01 24°32 19°27 17°42	26°12 17 26°05 13°37 20°15	16°08 15°27 13°84 13°11 12°18	10°22 11°65 9°48 9°07 7°05	16.73 16.29 14.57 11.89	18.01	15.55	19°03 19°87 17°82 15°28 12°17	17.97 14.01 16.77 14.08	16.73 16.6 15.81 13.6 11.53	19*75 19*08 18*91 16*16 12*83	18'71 18'75 17'5 15'11 12'86	15'37 15'42 15'19 13'88 12'78
Average .	11.10	14'12	18.1	13.84	14'11	15'42	22.06	20.24	14'1	9'49	14,31	16.37	15.83	16.83	15.22	14.85	17.35	16.20	14'53
Northern— Fyzabad Gonda Bahraich Sitapur Kheri	13.5 13.93 12.32 12.32 18.75	13'75 18'48 15 13'93 14'2		12.71 14.83 15 14.82 15.29		14°22 14°2 13°73 15°94 17°24	19.51 21.82 20.71 20.23 24.05	23°72 22°9 21°67 21°66 22°94	13'32 '14'92 13'26 13'13 14'41	8·88 9·9 8·78 8·97 9·26	12'2 14'21 13'15 12'75 14'08	15'31 17'72 16'94 16'53	18.85 19,00	17*53 19*34 17*79 18*72 16*69	16.65 16.66 16.87 17.34 15.35	14.87 15.63 15.12 15.92 14.77	17°35 18'09 19'83 18'57 18'02	16.24	15°97 15°59 15°59 15°59
Average .	14.16	15.07	19*99	14.23	15'24	15'07	21.56	22.28	13.81	0,1 0	13*28	16.24	16,91	18.01	16.22	15*26	18.37	17'2	16*24
Average for Oudh .	12.66	14 59	19'04	14*19	14'68	15*24	21°66	21,26	13,02	9*33	13'74	16.22	16.32	17.42	16.06	15.06	17.86	16.89	15.38
Rajputana Eastern Nlewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar				 	8.31 7.17 9.94 9.07 9.09	7*56 7*4 10*72 8*26 9*33	8°5 5°23 13°12 9°29 10°39	9°16 9°22 16°94 12°14	9°69 7°68 12°92 9°29 10°16	7 5*99 7*62 7*73 7*64 7*92	7.5 7.3 11.3 9.2 7.9 8.5	7°75 8°2 10°35 7°13 10°61	8.86 13.13 11.95 7.16	8 9°01 14°78 12°56 10°2 12°16	8.77 13.23 11.6 10.2 11.42	3 7.83 11.88 10.96 8.84 10.48	2,10	14.09 10 69 9.13	11.82 8.27
Average .				11'14	3,1	8.62	9*31	11'92	9,06	7'32	8.62	8.81	10,11	11.15	10'54	9.66	10,26	10.13	10.02
Western— Jodhpur Jaisalmer Bikaner				7.8	8	7°4 8°75	7°46 8°86	7°71	7*88 8	5°47 6°37	5°99 5°35		6.34		7.62 6.51	7°45 11°84 6°61	12.30	12'7	12'01
Average .			•••	7.8	9'15	8.02	8.19	7.28	7*94	5'92	5.67	5.08	6.34	7'07	6.91	8.63	8.61	8.83	9'4
Average for Rajputana .				9'47	9*12	8:49	8.98	10,6	9*45	6.92	7'91	8	9.16	10.11	9.63	9.32	10'15	9'7	9.4
Central India— Indore Nimach Gwalior		:::	7.57 	5°89	10'62 7'93 9'5	9°74 7°54 7°69	10°18 8'16 8'59	9.55	7.57	6*54 4*81 5*89	5'63	8'43	8'94	10,12		10'27	9.30	9.96	1 10
Average for Central India		<u> </u>	7.57	5*89	9*35	8*32	8.08	9,00	8.45	5*75	6.62	8*23	9.54	10,13	10.00	9.86	9.73	9'63	9*73
Panjab and NW F. Province— Southern— Hissar		0.35	0.84	10:60	10:7				70,16	6:50	g:00	9.08	10	10.08	10:42	0,000			
Ferozpur	14.54	9'49	ļ		10.4	13.53			10°46 12°67		8.37			11.67	12.07	10.01	11.2	11,34	9,03
Average . Central— Lahore	8.68			10.63	11.46	12'37	12*49	-	11.26	7°4 8°47	7.8	9.19	-	10'87	11'24		10.26	-	11°46
Jhelam	7	7'99			9,38	8*42	12.46	12.67	12.83	8.62	8.43	7.87	8	10.02	11.6	11.7	12	12.14	11.06
South-eastern-	7.84	9*02	12.68	12.65	12*34	10,33	12.69	12*95	13*31	8*54	9,01	8.23	8.75	10.2	12.03	11.2	11.87	11.35	11,21
Delhi Rohtak Karnál	8*55	9'3	9,59 8,51	11'57	12°46 11°88 12°45	11.82 9.21 11.82	11'25	12'08		9°17 7°56 8°51	8'42		13.6 10.39 12.51		8.29		12.02	12.28	
'AVERAGE .	. 8·9S	11'15	1000	11'92	12'20	·	12.62	14'12	12'04	8'41	9.56	11.48	12'07	11.77	11'19	10.79	12'5	12'05	12'2

DECIMALS OF A SER OF SO TOLAS																			
1888	1889	1890	1891	1892	1893	1894	1895	1895	1837	189\$	1599	1900	1901	1903	1903	1904	1905	190%	
12.46	14.62 12.89 13.81 11.86 12.81 12.47 12.02 11.23 10.50	14°85 13°91 15°44 12°76 13°33 12°8 12°2 11°17 10°72	11'76 11'43' 10'83 11'75 11'17 10'61 8'98	10°08 12°1 12°69 11°3 11°79 11°04 10°62 8°85	8:43 12:33 13:0 11:22 10:86 11:39 11:06 9:55 9:55	13,11	11,53	10°89 9°8 10°68 9°28 10°22 9.94 10°1 9°54 9°06			12'33 14'35 10'85	10°56 10°22 10 71 8°93 10°16 9°91 9°24 8°74 7°86	10'59	11.80	10:31 11:55 12:31 10:51 10:93 10:23 10:7 9:97 5:83		10.45	S-69 8-39 10-52 9-2 5-92 8-32 9-18 7-74 7-06	Muzaffarnagar Saharanpur
12.44	12.47	13'02	11.08	11.1	10.80	11'14	11.65	0.04	8,34	11'72	11.2	9*59	10.69	10.80	10-59	11.18	10,11	8:67	Average
12.80	12'41	12.82	11.8	11.63	11.78	11.68	11.81	10.27	S-28	11'43	12.11	9*93	10,31	10,11	11-09	11.4	10.2	8:87	Average for Agra
14'41 14'62 14'28 13'17 13'99	14°11 14°29 13°74 12°59 13°47	13.99 13.69 13.95 12.26 13.08	13.83 13.72 13.44 11.84 12.6	13°85 14°83 13°97 12 13°59	13°S1 14°6 13°96 12°S6 15°65	13°48 13°75 14°22 13 15°46	13.83 13.83	11,51 11,25 11,42 11,21	8·3 9·44 9 8·93 9·61	12 73 14'12 12'77 12'14 14'12	14°3 15°06 14°7 12°4 14°44	12'02 12'14 11'61 10'25 11'1	12.40	12'69 14'02 13'46 11'07 11'54	13·36 14·08 13·98 11·27 10·28	13'49	12'52	10°09 10'58 10'22 9'28 8'21	(b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi
14'09	13.64	13.30	13.09	13.65	14.18	13.08	13,26	11.48	9.00	13,18	14,5	11-42	12.07	12.26	12.59	12'92	11.24	9.68	Average
14°78 14'66 16'02 14'15 14'58	13 13'15 13'31 14'35 15'55	13°07 14'55 12'79 14'79 13'67	13°54 13°47 12°52 13°37 12°54	13.89 13.31 12.96 14.96 13.42	14.07 12.8 13.42 15.33 13.56	13'98 14'12 13'35 12'58 14'04	13.42 13.42	12.36 12.6 10.77 11.58	9°4 8°9 9°03 9°22 9°37	11.42 15.23	12'92 14'54 13'24 12'56 13'58			9°21 11°15 11°66 10°17	9·15 11·83 12·87 10·02 11·79	13.20	10,13	8'38 9'56 9'8 9'4 9'75	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
14.84	13.83	13.77	13.09	13.41	13.84	13.61	13.38	11'92	9.18	13	13*37	9.96	10'37	10.62	11-13	11,21	10.00	9'44	AVERAGE
34.46	13.74	13.28	13'09	13.68	14	13.8	13'47	11.7	9.12	13.0)	13.77	10.60	11'22	11'01	11.86	12.38	11.35	9.26	Average for Oudh
9°11 8 8°51 11°85 12°26 9°29 10°71	7*99 7*58 7*75 11*46 11*63 9*28 10*02	8·82 6·79 7·95 12·4 10·42 9·69	9°72 7°67 8°07 11°74 10°35 8°18 9°95	8°46 9°2 7°59 11°38 9°86 7°35 8°71	9.08 8.39 10.88 9.41 6.11 8.83	10°43 8°16 7°25 10°35 10°07 5°32 8°88	10°14 8°37 7°44 10°94 9°88 5°34 9°14	9°1 8°62 7°18 10°11 9°47 5°36 9°16	8.97 7.03 5.99 7.99 7.03 5.33 6.39	8.71 7.9 6.16 11.02 9.11 6.62 7.99	8:29 8:77 6:79 9:93 9:64 7:82 8:99	7'51' 8'7'58 8'43 8'37 7'09 8 27	7.84 8 7.31 9.77 8.38 6.78 7.87	8.25 8.04 7.49 8.84 8.46 6.71 7.83	7.88 8 6.89 11.2 8.62 6.96 8.35	7'86 8'07 6'83 11'55 9'07 7	7,97 8,16 6,93 10,76 8,69 7,29 8,40	7.85 8.15 6.67 8.43 7.55 8.39	Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar
9,96	9.39	9,31	9,38	8'94	8.61	8.64	8.12	8.43	6.90	8.55	8.6	7.89	7'99	7.95	8-27	8.41	S'32	7.87	AVERAGE
7°58 9°82 7°14	7°5 9°49 6°55	7.65 10.46 6.89	7.45 9.48 6.68	7.2 8.12 6.03	7°3 8°83 6°04	7:56 9:58 6:2	7*5 10*32 5'9	7°29 8°19 5°79	6.5 2.18	7°03 9°38 5°84	7.87 8.2 5.11	7°53 7 16 4′39	7°5 8°61 4°5	7'5 9'3 5'47	7·49 9·52 7·04	7'5 9'89 7'18	7°5 9°21 6°27	7°5 7°67 5°98	Western— Jodhpur Jaisalmer Bikaner
8.18	7.85	8.33	7.87	7.2	7'42	7.18	7'91	7.09	6,16	7.42	7.17	6.30	6.84	7'59	8.02	8.10	7.66	7.02	AVERAGE
9.42	8.92	0,01	8.93	8.21.	8,54	8:38	8.2	8.02	6.45	7.98	8-17	7'43	7.06	7.84	8-19	8'35	8.15	7.62	Average for Rajputana
9*77 9*87 9*06	8.62 9.67 7.83	8·71 9·5 8·71	9°17 9°5 9°57	7*83 9*45 8*86	8·87 9·83 8·48	9.21 9.21	9 12 8:51	8:28 10:58 7:95	7°31 7°41 5°87	8°61 8°35 6°45	8°81 7'94 7'45	8.00 7.31 7.34	0.03 8.46 6.03		8-72 8-62 7-8;	8:09 8:44 8:5		6.9 5.57 7.13	
9'57	8.41	8.97	9,41	8.71	9.06	10.00	9.84	8.04	6.86	7°S1	8.07	7°5S	8:35	8.96	8:39	8.37	8:3	7'43	Average for Central India
10 9°75	9*92 9*54	9°S3 10°04	0.33 0.04	9*92 \$*83	10'29 S'92	9 17	0,13	10°26 8°64	7'25 6'47	9'9S	9'54	7.8 7.71	10°58 7°53		11:31	S	12.84 8.52	8 · o S	Ferozpur
9.87	9*73	6.03	9.68	9'37	9.6	10,1	10.20	9.42	6.86	S'S9	9,41	7.75	9.02	9,5	9-05	10,10	10.20	8.24	-
9°17 10°54	9°42 10°38	10'96 12'46	9.46 11.08	8·S7 10·46	8·96		11,33	9.65 10.42	7.21 8	10.52	11,52	8.38 8.38		8:45 8:83	8-77 9	9'35 9'79		8:42 8:42	
9,82	9.87	11*71	10.57	9.66	9.77	12	12.29	10.03	7.75	10*27	10.83	8.73	8:55	8.64	8.53	9'57	0.10	8.5	Average
12'33 11 11'96	10.21	11,33 10,32 11,33	10,20 0,00 11,51	10'96 9'96 10'79		11.46 11.40	12	10.67 10.23 10.24	8°29 8°68 7°73	10°87 9°92	12.33	9°44 8°04 5°87	10.08	10°27 10°67 8°77	9-92 10-12 S-87	9°46	9.67	19	South-easiern— Delhi Rohtak Karnál
11.76	10'92	11.35	10.62	10.22	10,24	11,51	11.23	10.62	8.53	10.38	10°S7	8.78	9.01	9.0	964	9:58	0,01	8'4	Average

RETAIL RICE (COMMON), ANNUAL AVERAGES

No. 1-AVERAGE PRICES of RICE (common)-continued

=	Ī		0. 1	—AV						1(1)		(00111					Runn	E IN SI	
PROVINCE AND DISTRICT	186	9 187	0 187	187:	1873	187	4 1875	1876	1877	1878	1879	1880			1	1	1	1	
Panjab and NV F. Province-	v	-	-	_	-	-	-		- <u>'</u> -	-			-	-	-			_	-
continue d Submontane— Ambala Ludhiàna Jalandhar	. 9'1	5 10°1	2 100	10'8	7 12.4	1 10.2	2 10'17	15.0	13°44 9°52	8.56	9.6	8 11.0	7.9	8.2	9 12'9		11.0	6 11.01 12.13	12.37
Hoshiárpur Amritsar • Sialkot • •	9 7.9	11.2	5 13'5	13.5	6 14.8	13,5	4 13,32	13.3		10.0	9.6 10,0	8 10.6	3 12.39	14.7	12°7	12'2	12'9	7 10°58 6 12°58	10.62
AVERAGE Northern— Räwalpindi .	8.4	-	-	_			11.0	12.8	10	5'96	-	-	-	-	-	1-		1	11'23
Attock Pesháwar .	7"1	5 7.5	9 8.0	8'9	8.9	9,1	5 10'25	9.75	10.35	10.51	7.5	5 10	5 49	4.80	б 8.5		1	3 13.0	
Average Western— Shåhpur	4.8	1 5.8	1 8.1	6 9'1	11.40		4 10'5	11'14	1				-	-	-	- - <u>-</u> -	_	-	1 33
Jhang Lyallpur . Multan . Dera Ismae	8.4	·	;				1	9,0	11.09	7.02	7.13	8	7.82	10.48	10.0				10.08
Khan . Average	6.0	-		-	-	-	-		7°03	5°74	-;			-	-	-	-\	-	8.83
Average for Panjas and NW. F. Province	8.3	9'51	9,0	9 10.63	11.63	10'8;	11-6	11.02	11'4	8.07	8:47	9'31	9.0	11'14	-	1-	_/ 	11'22	-
Sind and Baluchistan— Karáchi	15	11.85	10.0	5 10.39	16.25	17'5	18.01	16.2	12.02		St.								
Hyderabad Shikárpur Upper Sind	14.7	12.76	13.18	15.92	18.02	15*42	14'39	12	14'25	8.88	8.28	11.56		10,16	17.33	13.93	12'44	14 17°2 12°16	14 17.79 13.87
Frontier Quetta		7,13				16.01	1	15'42	13.6	7.73	8.12	9.6	11,05	20.66	16	11,52	11.27	13,60	8.43 8.43
ond Baluchistan	13.07	10.28	11.6	12.8	16,13	16.31	15.38	14.64	13,49	8.63	8.57	10.40	14	18.84	16.58	12,42	12.43	14.26	13.87
Bombay— Konkan— Karwar Ratnágiri	10*98		10.83		14.5	13.08			9*46	9'24	10,1	11.2	15,16	13.09		11,89	12'92	13.12	11'54
Bombay AVERAGE .	5,38	7 ⁸ 4	9.67	10.75		14'1	13,36	10.40	9,18 8,03	8.01 8.01 8.4	9°32 8°54 9°32	10.21 10.11	13.82		12,39	11.02		11.36	10.89
Deccan and Karnátak—													-	-000	13.2	13	12.17	11 01	11*49
Dharwar Belgaum Satara Sholapur Bijapur Poona	9 7'5 8'84 16'07 8'03	9°37 8°52 8°84 6°43 11°52 7°23	13.84 13.35 9.76 8.64 9.12 8.7	9'82 8'49 10'32	10°73 10'8 8'51 11'83 10'17 10'16	16 15*23 13*73 15*1	12'47 15'3 14'24	11'92 10'91 12'02 11'21	6.53 7.06 8.05 8.18 5.22	8°34 8°43 7°24 7°65 7°16	9'43 7'38 8'67 8'09	12°79 11 8°02 10°53 9°23	12.21	11.02 11.13	12,42		12'4	11,08 6,01 11,32	11°04 11°15 10°88 11°37 10°17
Average .	10,11	8.65	10.22	8.43			15'07	11.88	7.52	7'57	8'81	10,11	11,33	11,42	12.10	11,45	11,12	9.84	10,8
Khandesh and NE. Deccan— Ahmadnagar Nasik Dhulia	6°75 8°57	6.75 8.27	8.67 12.73	8.6 8.97	11'29			8·87	7'6 8'81	7°13 7°54	7.74 8.17	8.82 9.23	10°45 11°88	12*18 12*15	11.66 12.63	10.01	9'74	9'45	9*31
Average .	7*37	9°5 8°27	9'91	9'34		11,12	11,2	9.81	9°29	7.2	8·58 8·16	9.78	11.63	11.07	11,04	10.84	10,22	9°45 10°21	9.68 10.33
Gujarat— Surat Broach Kzira	5°21 6°7 5°09	5°19 8°57 6°96	6·17 8·8 9·11		12'94			9'19 11'19 11'65	7'12 8'9	5*94 8*53	7*11 8:87			8°53 12°83	8·37 12 · 87	8°22 12°74	8.19	10'17	10
Baroda	7.87 6.62 8.3 	8·13 6·62 9·64	8·37 9·66 10·7 7·21	9'09	11.6	13'37	12.85	12.03 8.7 14.67 9	7.84 9.5 7.79 9.01 7.73	7'55 7'29 6'67 6'12 5'05	8·3 7·77	10'43	12.02	15°36 12°48 9°5 15 8°59	14°01 12°83 12°96 14°37	11°43 10°67 10°64 12°18 8°36	12'34 10'35 11'27 11'77 9'22	9°74 8°48 11°19 10°71	10°92 8°75 11°56 11°33
Average .	6.63	7'52	8.57	9.18	11'54	11.89	11.20	10'92	8.27	6.74		—— <u>[</u> ,-	11.86		12.00	10,01	10.45	9,03	io,30
Káthiawir- Rájkot			5	11.45	10.69	10.01	9*55	9*58	7.62	6.69	7.69	11'04	11,01	11.09	10'02	8.00	9.55	9.08	0.01
verage for Bombay	8.37	8•55	9.24	9*55	11.37	2.66	12.62	113	8.07	7*45	8.3	10'17				-		10.43	-

<u> </u>	·							-											
DECIM	ALS O	ASE	R OF S	TOLA	<u>s</u>	ī	1	;	<u> </u>	1	ī	1	1	1		1 .			PROVINCE AND
1888	1889	1890	1891	1S92	1893	1894	1895	1895	1897	1898	1899	1500	1901	1902	1003	1904	1905	1900	District.
<u> </u>		-	-}	 	·		<u> </u>	<u> </u>			1		<u> </u>		<u> </u> 		<u> </u>		Panjab and NW.
									ĺ										F. Province— contnid Submontane—
11.75				10.21			11.42		8.1		10.32	9.96	11	10.0	11-07	11.62	10.03	9:38 8:17	Ambala Ludhiána
11°25 8 10°42	8 10.83	12°17 8 10	8 8	8	8	10,08	12'37 10	9.33	7°15 7°27 8°21		10°03 8°67	0.05 8 0.05	9.85 8 10	9°52 8 9°79	10-32 S-33	10,44	9'75 9'75 9'52	9·S7	Jalandhar Hoshiárpur
10'21	10'40			9.71	9.42	10.46	10.40	9,31	7.34	9.87	10.52	\$.85 10.32	9.02	6.21	9.95 11.58	10'04 12'63	10.1	Š·95	Amritsar Siálkot
10'53	10.01	10'84	9*95	9.26	9.57	10.20		9.63	7.6	10.03	10.28	9,59	9.86	9.8	10-21	10,20	9.82	9.22	Average
10'17	10°S7	9·S7	8.2	7:46	7	7.96	s	7:49	6.4	8.10	9°5S	7.66	8.47	8.2	8-96	8:46	7.83	7'75	Northern— Rāwalpindi
9.67	10,50	10.28	9.42	8'71	S'21	9,46	10.08	8.00	7'15	8.2	10.01	8.00	8:53	8.91	9.11	9.75	8.28 8.28	5°46 9°29	Attock Pesháwar
0.05	10.28	10.55	8.06	8.08	7.6	8.71	9.01	S-24	6.77	S'34	9.21	7.87	8.2	8.43	9.03	9 'I	8.77	S*5	AVERAGE
9°S7	9'75	10	9*04	7.96	8.17	9.04	9.83	S*12	5.60	7.62	0:40	7'78	8.33	S*65	S-71	873	S'21	7'37	Western- Sháhpur
9.87	9.33	9.51	9,42	9.17	8.08	9.62	9.5	0.01	8.51	10.05	9°43	8.04	9.02	9.82	10.5	10'54	10 9°09	10 7'96	Jhang Lyalipur
11.2	10.2	11.67	11.83	11'92	10'25	12'5	14.5	11.39	8.97	14'06	14.0	10.02	14.28	13'12	12.44	13'56	12,42	10.64	Multan Dera Ismael
S'21	7,06	S-58	8	7'04	7.5	8'17	8.33	7.65	5.68	7'1	S*32	6.69	7,50	7'27	7.76	7'91	7°72	6.92	Khan Average
9.80	· 9.38	9*86	9*57	0,05	8.2	0.83	10.24	9,02	7.14	9,05	10.0	8:37	0.8	9,45	9.85	10'18	901	S·5S	Average for Panjab and
10,38	10,53	10.04	9.88	9.44	9.32	10'42	11	9*55	7*46	9,13	10'51	\$.62	9.44	9'5	9-72	10'13	9.21	8.72	NW. F. Province
			٠														;		Sind and Baluchistan -
12'48	10*25		11,05 10,00	10,10	9*S1	9.1	10.52	9.83	7.71 8	8*94	9.65	9'1	9°6	10'96	10-75		11°23 8°65	9.92	Karáchi Hyderabad
11,55	9.02 9.02	9.08	9.68	11.33	6.10	11.14 6.6	11'12	9°79	8.54	9 .2 2 8.38	9°29	S*54 9*17	10,51	13,23	12.17	13.71	12.00	9°37	Shikarpur Upper Sind
12'92	10°б5 7 °5 1	12 7'39	7*31	11'64 7'46	9'42 7'29	10°87 7'67	12 ' 92	9 ⁷ 44 7	8·5 ^S	9°23	10'17 8'31	9°17	9'75 S	10 8	9 - 69 8	10°17 8	10'35	9°1	Prontier Quetta
11'48	9.0	0.81	10'01	10'24	0,15	9.14	10,50	0.04	7.01	8.43	6.01	·s•s	9'74	10.01	10.53	10,46	10'24	8.04	Average for Sind and Baluchistan
						377	—		<u></u>	- 70						<u> </u>			
																			Bombay
12'99	11,04	12 ' 76	10*08	11.66	10.0	10'81	11.08	10,35	8.26	9.79	10'02	0.10	13,00	12,49	11.5	11'15	11.02	0.20	Konkan- Karwai
12'31 10'78	10.01	11.10	11'7	10'74	10'9 7'78	16.37	11'37	11.71	9°12 8°45	9*85	11'47	9.01 9.01	9'46	11°27 S'78	10·21 8·33	10.00 8.52	10°13 S°2S	9.56 8.84 8.24	Ratnágiri Bombay
12'03	10.48	11,0	10.06	10'82	9.86	12.58	11.07	10.76	8.61	10,51	10,44	9:38	10.03	10.85	10,01	10,04	9°S2	8.89	Average
																			Deccau and
11.33	11,00	11.21	10,31	10.6	12.42	10*73	11.28	12,12	9*55	12'71	12'31	8.75	10.01	13'02	12.79	13	10'71	9*14	Karndtak— Dharwar
11'05 10'57	9.08	12'5	10°54 9°29	10°23 S°26	9.85 11.68	9.65	9'93	9.9	9'5 7'12	11.22		8°33 8°5	10°23	10,81	9.71	12°72 9°41	9.43	8.65 8.74	Belgaum Satara
10'9 10'62	9,29	9.87	10'66 10'45	0.01	10,21	11'12	11.21		8.4 8.4	10'21		9.28	11,51	10'79	11.09	11.46	9.8	S·81 S·01	Sholapur Bijapur
10°23	9'16	9.89 10.80	10.08	8°54 9°47	10'01	10.22	10,02	10,08 6,02	7.7S S.2	9.20	9.23	7°47 8°65	9.08	9,33	9.5	0,11	9'21	S'7	Poona Average
/0				947	- 34	55	11 00	10 90			10 91						-	<u> </u>	
			0						5.0	0.5		-0-	_		0.05			8:42	Khandesh and N.E. Deccan-
9'19	8'74	9'12	8.23	10'49		10.50 11.0	10.00	9.87	6·82 7°37	9,72	9'47	7.87 8.64 8.4	0.60 0	10°56 10°5 10°71	9-96 10-47 9-58	9.84 10.2 9.40	0,54 10,50 0,05	S·72 S·94 S·6S	Ahmadnagar Násik Dhulia
9.37	9.37	9'37	9.37	9°37	0.10 0.21	10.7	9'48	8.82 9.88	7.23	9.44	8·97	8.41	7 9.46	10.20	10	9'93	9.71	8.28	AVERAGE
33	30			, \					7 - 4		901			-			' <u></u>		
20.5		0	0		Ca.C	C	٥,-د			0	0.00				9-91	9.53	8.75	7.6	Gujarat— Surat
8.60 10.66	9.85 10.00	S'79 10'01 10'23	8°42 10°56 11°05	7°9 10°11 9°94	8.38 10.12	S·22	8°26 10°96 12°33	7°9 9'77	6.20 8.40	8'17 9'94	10'15	9*51 9*51		10,62	10·01 9·27	10.51	10'17	9.75	Broach Kaira
7.75	7'18 S'12	9°23 8°75	S*93	7.08 9.50	S.33		9.83 13.10	9°73 S'73 9°94	7°94 7°15 7°6	S.53	10'31 8'62 9'94	8,51 8,51		10,10	0 10 10:25	9'79 10'35	9.68	క∙65 8∙75	Baroda Ahmadahad
10°73 8°89	10,00	9.49 S.02	9.89 7.83	10.64 7.28	10°67 S'0S	12.62 3.53	12.14 9.00	7.04 2.04	9.33	10°58 8°46	994 975	2,01 3,01	10.63	11'47	9-71 8-9S	10'3 8'85	9'92 8'89	8.S1 S'14	Godhra Disa
9.82	8.44	9.22	9*48	9.00	0.00	10,84	10.06	9*26	7.72	9.02	9.42	8.62	9.93	10.20	9-62	9.82	9*53	8.68	Average
															ŧ				
8.3	7.97	8'04	7·6S	7,46	7	7	. 7	6.81	6.67	8.81	9.2	9.13	10,32	10°84	S-99	863	9	8.60	Kathiaudr— Rájkot
10.38	9.65	10,10	9.9	9.42	10.03	10.10	10'73	9'97	7.96	0.20	10,11	875	10.13	10*87	10'19	10.5	9℃9	8.7	Axerage for Bombay
- 3-	25		23	7 -		(*)	/3	991	, 50	309		- 13	3]			1		<u> </u>

RETAI		N)					*	. 2	¹ 4						t				
ANNUAL AVE	RAG	ES <i>No</i> .	<i>I</i> .	AVE	RAC	GE I	PRIO	CE'S	of I	RICI	E (ca	ommo	n)—	-cont	inue	d			
7						,							Q۷	ANTITI	ES SOL	D PER	RUPEE	IN SEI	S AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Central Provinces—														`					
Western— Nimar Hoshangabad . Betul Chhindwára . Nagpur Wardha	9.64 7.5 7.5 7.5 7.5 10.7 7.5	10'71 9'64 8'57 11'79' 15'8 8'57	11.54	11'21 10'46 11'65 15'44 18	11,43	12'92 10'05 13'43 13'95 19'4 12'58	11	12°82	9°7 11'94 11'87 14'7	8.56 7.01 7.67 8.21 11.8 8.79	9°18 7°19 8°97 10°13 13 8°95	9°09 11'83 11'77 14'8	11'49 10'12 13'58 14'46 18'7	12'37 11'47 11'29 13'52 19'6 14'37	10'75 11'94	14'96 10'83 12'87 12'82 14'81 11'51	13.63 11.72 12.83 14.08 15.37 12.95	11.69 9.66 11.88 10.9 13.73 11.88	9'14
Average .	8.39	10.82	14'06	13.08	14'26	13'72	13'94	14*35	11*75	8.67	9*57	11'41	13*56	13*77	14'3	12'97	13*43	11.02	11
Central— Narsinghpur . Saugor . Damoh . Jubbulpore . Mandla . Seoni . Bálághát . Bhandára . Chánda .	8.57 8.57 10.71 9 9.64 9.64 12.86 11.79 8.57	12.86 12.07 11.79	13.45 12.21	12°37 15°18 14°92 17°58 15°46 24°38	15.69 15.97 15.97 23.82 20.51	10.02	20.87 24.62 23.04	26.73 21.92 17.2 25.02		12,52	8°21 10°72 13'43 14'1 13'82 15'77	11°27 14°69 17°11 18°52 16°26 19°25	9°81 14°14 18°19 21°99 18°76	9'92 14'7 16'59 20'43 18'19	14.21 16.02 20.03 18.72 26.28	11'46	13'75 17'03 15'33 18'81 17'75 23'94	12'4 15'49 13'65 18'66 14'62	9°73 11°79 13°27 13°37 13°35 16°56
Average .	9.93	15.12	16.80	15*43	16.00	15.25	19*25	21'11	15.83	0.81	12.00	15'13	16,80	17'02	17.28	16.10	17'34	13.69	12'74
Eastern— Biláspur Raipur Drug	13'93	25°71 28	55°36	37'91	37.55	33.88 33.97	35.04		31.66	19'71	21'7	24'35	37'94	40.55		37.51		25°87 21°76 	21°42 17°68
Average for Central	12.06	26.85	41.56	48.50	41.76	33.05	42.10	45.28	42'16	21,75	23'97	28'59	50.8	52.2	40'27	30'43	27*94	23.81	19.55
Provinces	9*74	15'01	19,01	18.66	18'92	17'05	20.07	21.6	17'48	10.81	12'6	15.4	19'71	20.02	18.03	16.41	17'2	14'15	12.03
Berar-Buidana Akola Amráoti Yeotmal	6'96 10'71	9'96 12 8'57 10'71	10	11°66 10'54	9.64 11.37 10.25	10.26 15.2	12.42 12.45	12	8'17 8'62 11'46	6.84 8.14	7°46 7°77	8.31 11		9'9 11'04	13.00 13.00		10°14 12°6	11.51 10.60 10.83	9.98 9.01 9.05 10.18
Average for Berar	9,16	10 31		10.2	10.4	12,00	12.03	11.81	9'34	S.53	8.36	9'78	10,18	10'97	11,25	11.02	11.55	10,01	9.84
Nizam's Territories— Secunderabad . Boláram	10°4 10°37	10*8 10*44	 9*94	 9*56	13'7 9'94	12°2 11°5	12*4	12'4	6·6 6·81	6·6 7·5	0.31 0.8	10 9'62	9.2Q 10,1	9°8 9°37	10'3 9'75	10 ' 91 10'72	11.05	11,03	9,88 11,15
Average for Nisam's Territories	10.38	10'62	9'94	9'56	11.85	11.82	12'2	11.4	6•7	7*05	9.22	9.81	9.83	9.28	10'02	10'81	11.47	10'66	10.22
Madras— Malabar Coast—	B																ı		
Malabar S. Canara	11'57	11.89		<u>:::</u>	13.42	13.12	14°16		9'40 8'88	9°29 9°75	10°78 9°95	13.88			13.22	14°17 13°07	13'45 13'14		14.43 15.69
AVERAGE .	12.82	11.43			14*42	13.05	14'12	12*19	9.18	9*52	10*36	12'96	15.66	14.2	14'71	13.62	13.50	14'05	15*06
South, central— Coimbatore Salem	11,1 0,0	12.2 10.0	15'87 19'69	15°21 18°48		11°26 14°18	16.14 16.14		7.71 6.82	8·48 8·35	10 ' 55 10'3	12 ' 53	15°15 15°66	15°2	15 ' 7	14 ° 4 14 ° 6	13'1	13.8	14'5 14'7
AVERAGE .	10*35	11,22	17.48	16.84	15'3	12'72	14'54	11.68	7'33	8.41	10'42	12,42	15'4	15*4	15.82	14.2	12'7	13.8	14'6
Gentral— Bellary Anantapur Cuddapah Karnul	11'4 10'71 11'36	12 11'46	15°43 	14'9 13'25 13'02	13.05 11.43 13.38	13'73 13'04 13'09	14'52 15'7 15'47	10.24	7°13 7°82 5°73	7'32 8'71 6'41	11'01 11'76 10'48		13.5 15.04 12.99 11.43		13'3 13'4 13'32 11'54	13°3 13°39 13°02	12.2 11.24 12.81 12.02	12°4 12°19 13°07 12°15	15,52
AVERAGE .	11.19	11.83	15'43	13.45	12.45	13'29	15'23	11'42	6.80	7'48	11.08	12.82	13.54	13'49	12'89	12.87	12.19	12'45	14'33
East Coast, north- Ganjam Vizzgapatam Godavari	17'1 14'3 10'30		18'2 14'88 		18.55		14'44 21'19	22°72 13°67 19°02	12.73 8.58 9.24	8.24	5'04 12'65	17.10	19°4 14°4 17°29	18.2 11.6 14.9	20'2 11'8 15'3	16.4 13 12.22	13'9 10'9 14'4	13°8 10°3 14°87	15°6 10°2 15°57
AVERAGE .	16.93	-5 07	16.24	17.17	23.02	19'25	19'96	18'47	10,18	7.86	10'12	16.39	17.03	16,05	15'77	14'99	13.07	12,60	13'79

	ALS OF			TOLAS		^ _ ~ ~		~ ~	. 1. J		rinar.		##. °					- -	. 🟎
1888	1839	1890	1891	1592	1893	1894	1395	1896	1897	1898	1899	1900	1901	1902	1903	1904	15 02	1906	Provisce and District
11°36 8°83 9°45 12°17 12°39 11°58	10.0 10.0	11°44 9°98 10°62 11°52 9°93 11°32	12'45 9'79 9'62 10'28 12'29 11'35	9'12 10'03 11'04 11'36	10.6	10'93		10°12 8°71 9°74 9°65 11 9°5	7°85 7°51 7°08 7°14 9°39 7°71 7°78	11'12 11'04 10'43 10'16 13'91 10'2	11.46 11.46 11.25	9.62 9.54 9.42 9.45 9.86 9.59	9 77 9 38 9 68 10 53 9 08	10'7£ 10'16 10'02 11'22 11'28 9'51	9-7 9-31 10-88 9-23 11-02 8-1	10'48 9'54 5'6; 13'02 13'17 ,'50	9.65 5.61 6.31 11.14 11.19 10.14	S-87 7:50 5:93 9:45 9:66 S-93 8:95	Central Provinces— Western— Nimar Heshangabad Betul Chhindwara Negpur Wardha AVERAGE
11°56 9°63 11°75 10°99 14°17 14°9 18°81 15°68 14°57	11'25 9'7 12'42 10'09 12'52 12'97 15'99 12'98 13'98	12°5 9°81 13°13 12°46 14°01 17°27 12°23 12°23	11°22 10°02 13°47 14°4 14°71 14°51 17°43 13°45 13°1	9.85 9.90 12.34 12.71 13.5 16 12.35 16 12.35 12.35	9°12 9°29 12°2 13°95 13°21 11°5 15°5 13°07 13'33	13.67 13.21 12.22	12'95	8.82 8.88 9.71 11.81 10.46 10.71 12.04 11.62 12.21	7'46' 6'86' 7'31 9'21 8'98 8'63 8'33 8'82 8'95	10°36 10°97 15°67 16°03 12°33 15°12 14°1 14°57	12'09 14'32 15	8·62 9·85 8·84 10·71 9·56 9·6 9·95 5·72 9·39	10'65 10'65 11'62	11'27 10'34 11'27 13'17 12'23 13'2 10'7S 10'86	9-61 10-56 10-11 11-65 12-71 12-42 12-39 10-52 10-63	10'97 0'62 10'75 12'95 14'53 14'05 15'42 12'76 12'83	10°02 10°92 9°59 11°57 12°77 11°42 12°78 11°44 10°09	S:85 8:77 8:64 10:67 11:26 10:87 10:75 9:82 5:78	Central— Narsinghpur Sangor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda
17'43 17'7 	14'74 15'33 	21'73 17'9 	21,32	17'48 13'95 	18*42 15*61 	18'11 17'18 	16.76 16.46 	12'52 13'41 	10°29 9°28 9°78	17°04 15°26 	15'6 15'12 	11°58 10°62 	13°34 11°45 	14°23 13°31 	14·32 13·25 13·78	17.54	14'44	12 11'31 11'95	Eastern— Bilâspur Raipur Drug Average
13,15	12.04	13.51	13,38	12'1	12,36	12.22	12'35	10'64	8.38	12.82	1285	9.60	10'38	11'34	10.98	12.67	11'23	9'82	Average for Central Provinces
10.62 9.22 9.25 10.48	9°16	9°04 8°15 8°4 10°02 8°9	9.83 9.83 9.83 9.83	9°29 10 9°47 8°00	9°87 10 9°33 7 9°05	9°2 9°33 8°25 9°33	10 7*77 9:96 8:5	9°49 7°27 8°98 7°5 8°31	6.82 6.20 6.20 6.41	8.04 6.69 9.48 7.9 8.03	S'77 S'19 S'77 7'44 S'29	7:27 8:71 8:26 7:03	6'96 9 56 8'92 8'67 8'53	9'56 11'.8 9	8 9-1S 10-77 9-06 9-25	8'2, 8'21 10'04 9'69 9'28	8°25 9°38 10°01 9°83 9°37	8:58 8:19 8:07 8:27 8:28	Berar— Buldána Akola Amráoti Yeotmal Accrage for Berar
10'57 9'45 10'01		10 25 9'38 9'81	10'45	8.04	9°03 9°57	10'27	10'15	8°56 8°44 8°56	6·24 6·54 6·39	6'38	10'17 9'75 9'96	8.68 8.9 8.79	9°24 9°91 9°57		11-14 10-73	12'97	0,03	7'91 8'58 8'24	Nizam's Territories— Secunderabad Boláram Averago for Nisam's Territories
13*7 15*51 14*6		10.86 13.35 12.1	11.13	10'85	11.83	11.88	12,22	12.52	8.79 9.62 9.81		12'31	9°38 9°36 8°94	11.22	10.36	11.87	11'96 12'19 12'07	10'02 11'2. 10'01	8:49 9:68 9:08	Madras— • Malabar Coast— Malabar S. Canara AVERAGE South, central— Combatore
14'23	13'37	15.28	10'75	9,33	10,10	11.20	11,89	12'79	10.66	9'45	11.28 11.28	9°27 9°1 8°38	8.25 8.05	10'57	11:42	11'74	9°07 9°22 9°48	7.64	Salem AVERAGE Central— Bellary
15°29 14'34 13'03	13.52	13'37 12'93 11'23	11,1	9.23	11.27	11.33	10°99 11°72	11'17	8.52 8.52 8.52 8.52 8.52	9'95	12'3 10'34 11'15	9°37 9°84 8°74 9°08	8.22 9	9'92 9'9	12.95	14'52 12'36 10'87	9°63 9°63	\$'96 8'25 8	Anantapur Cuddapah Karntil
15.03 10.38 10.03	10°73 10°67 15°22	11°42 15'1	13.21	9'33	11.67 10.32 11.64	12.23	14.69	14'54 11'81 12'58	8.67 8.16 8.64	10°15	12.53	10*51 9:47 9:5	10,05	12,11 8,03	1	12'36	11'61	8.82	East Coast, north- Ganjam Vizagapatam Godavari
14,00	15,51	13.08	13.43	10'46	11,33	11.81	14'17	12'9S	8.49	10.42	11.62	9.83	9.46	10'22	11.75	12'84	10.89	8.37	Average

RETAI		1)						26											
ANNUAL AVE	RAGE	25	1A	VE	RAG	E P	RIC	ES	of R	ICE	(co:	77277201	n)	concl	udea	?			
	>===== }												Qua	NTITIE	s soli	PFR 1	RUPEE	IN SER	CF AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Madras— continued East Coast, central— Kistna Nellore	14°68 13°39	14°04 13°39	::	15 . 13	18*11 18*62	18*34 16*45	20°72 16°31	17°3 14°1	8·66 7°17	7 . 49 8.49	13°29 13°06	, 17*83 15*52		17°74 17°11	15'67 14'61		14°01 15°29		15.61 14.52
AVERAGE .	14.03	13.41		18.36	18,36	17.39	18.21	15'7	7'91	7'99	13'17	16.67	16*72	17*42	15'14	14.01	14.65	14.38	15'0
Madras	 11*89 12*21 12 9 12*11	14'57 13'07 13'18 14'1 13'93	 19 ⁹ 2	19°25 17°14 17°5 15°15	15°23 18°82 17°56 20°75 16 1	12.23 12.23 13.20 13.1 12.23	16.25	11.12	8°07 7°4 8°32 8°96 7°09	8.01 8.84 8.47 10.3 8.72	10'36 12'92 11'65 13'6 10'34	12'58 14'52 14'03 16'58	16.77	15'02 17'3 20'5 16'06	15°22 16°73 16°87 20 16°76	14'62 16'4 14'38 16'1 14'08	12'53 14'69 12'29 14'8 12'05	14°41 15°19 17°8	13.4 14.5 15.4 16.4 14.1
AVERAGE .	12.58	13'77	19,05	17.26	17.69	13'45	15.48	11.43	7.97	8.03	11.77	14'38	15'9	17.18	17'12	15*12	13'27	15'37	14.
Southern- Tinnevelly Madura	10°6 11°04	10.0	14'09	13'19 13'96	13.8 16.2	10,15	12'S.; 15'34	11°03 12°41	7 ^{.8} 4 7 [.] 95	8·56	10.38	13.89	13'3 14'69	16.8 16.24	18	13'4 13 99	12.1	14'2 14'92	12'0
Average .	10'82	11.45	14'09	13'57	15.19	10.08	14*09	11.42	7.89	8.42	10.28	13'92	13,00	16.67	17'56	13'69	11.84	14.26	13'
lverage for Madras	12'75	13.1	16'87	16,10	16.97	14'37	16.08	13.21	8.3	8:42	11*14	14'33	15.36	15'8	15'55	14'27	12.02	13.96	14.4
Myaore—								,			}								
•	11	11.32	12	:::	12°54 13°19	12,33	12°1 14°3	8°39 9°7	5°26	6°92 7°4	10,03	12'1 11'43	11 . 23	11 ' 4 11 ' 35	13'02 11'15	12.00 11,01	10°83 9°73	11°44 9°85	
cerage for Mysore	11	11*25	12		12.86	12.33	13'21	9.04	5*93	7*16	10,81	11.46	11.42	11'37	12.08	11.83	10'28	10.64	12"
Coorg	•••	•••	***	•••	16.04	16.63	15'1	10°04	6.6	8'9	14'13	16'54	16'77	14°05	18.00	18,11	15'3	15*31	16.

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RCIMA	LS OF	A SER	OF 80	TOLAS	; 		,	,					,						
1888	1889	1890	1891	1892	1893	1894	1895	,1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
14*85	13*24	13.61	12'57			12.42	13'95	12'2	8:65	10.60		9.92			126	12:56	9.92	8.98	Madras— continued East Coast, central— Kistna
15'29	r3*54		11.02	9.91	13.25	14'65	14.6	14'28	11'4	10,23	17.08	10 92	11 24	<u> </u>	15'21	16'12	11.3 ,	11.2	Nellore
15.07	13*39	13.56	11.81	10.46	12.66	13.22	14*27	13*24	10'02	10.20	15.22	10'42	10.76	13.36	13.0	14'34	10.64	10'27	Average
13°01 15°3 15°22 17°25 13°9	12°78 13°08 14°07 14°45 12°5	11'21 11'63 11'47 13'31 10'6	10'47 10'39 11'42 12'52 10'58		10'72 10'49 10'24	12.78 13.2	11°04 11°45 13°9 13°23 10°81	10°72 12°59 14°9 14°63 12°97	9'8 10'4 11'75 11'27 9'95	8.94 10.68 10.21 10.31 9.3	12'01 1'51 13'53 13'58 12'25	8.47 9.36 9.49 9.42 8.55	8°09 9°77 10°26 10°48 9°09	9'35 12'78 12'15 13'05 11'41	10'41 14'62 12'72 13'42 12'14	10'26 13'66 12'17 13'01 11'93	8.13 10.10 3.1 10.10 3.13	7.68 9.94 8.39 9.02 8.02	East Coast, south— Madras N. Arcots S. Arcots Tanjore Trichinopoly
14'94	13'38	11'64	11.08	10.02	10.56	12'18	12'09	13.16	10,63	10'04	13'38	9°06	9°54	11.75	12.66	12'21	9'42	8.61	AVERAGE
13'12	12 ° 5 13 ° 07	10'28 10'76	10.6	9*86 9*9	9.68		11,58	12'64 12'63	10'42 10'64	9 . 73 9.87	13°09	9°14 8°95	10.23	11 ' 69 12'36	12'16 13'12	12'13	9'63 9'31	8°58 8°57	Southern— Tinnevelly Madura
13.62	12°78	10'52	10,03	3.88	9*84	11'21	11'34	12.63	10.23	9.8	12.23	9.04	10'05	12.05	12.64	12'44	9'47	8.22	Average
14*42	13	12.33	11.2	10.03	10.01	11.0	12'42	12:38	9*58	9.02	12.2	9*35	9'58	11,53	12-23	12'47	5,51	8.64	Average for Madra
12.77	11'18	10*31	8.64	8.27	0,01	9 75	9 68	9.21	8.62	8.62	10'28	8.34	0,03	10'93	11.5	12,49	9.58	S:39	Mysore— Mysore
11.02		9.65	8.23	7.56		8.20	0.56		7.29	7.61	10'24	8.4	8 42		9.56	11'12	9.82	7'92	Bangalore
12,51	10.8	9.03	8.28	7'91	8.2	9'17	9'47	9'34	7.97	8,11	10*26	8.37	8.72	10,50	10.23	11.8	9'71	8.12	Average for Myser
15*52	14'21	12.83	10'29	9.23	11'42	12'17	11,10	111.21	11,50	11,03	11'17	8.12	11.32	13.81	12'21	12 07	960	:0'17	Coorg— Coorg

No. 2-AVERAGE PRICES of WHEAT

		•		VU. 2									Quan	TITIES	SOLD	PER R	UPEE I	N SERS	1074
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	188o	1881	1832	1883	1884	1885	1886	1887
Upper Burma-																			9.67
Lower Burma— Tenasserim— Moulmein and Amherst					5.28	5.28	7'46	14*53	7'72	6.45	6.52	9,19	9.83	10'5	11'41	9	9	9	8'95
Pegu (deltaic)— Rangoon	12.08	11.07			9.04	9*46	17.86	26*34	17.77	0,01	8.30	9.83	13.08	14'13	13.33	14*25	18.31	13'43	10.23
Average for Lower Burma	12.08	11.07			7:31	7.25	12.60	20*43	12*74	7.80	7:32	9*51	11.0	12'31	12.37	11.65	13.65	11,51	9*74
Eastern Bengal and Assam— Bastern— Dacca Maimensingh . Faridpur	13.01 13.00 13.00	11°22 19 16	14°93 17°13 24°74 18°93	14.83	12 11°26 19°15	12°2 10°98 13°55	15°36 13°1 18°17	17°33 15°89 22°5 18°57	12°15 11°62 20°74	9.62	12'45 9'73 12'79	14°67 12°98 17°43	12,11	14'45 11'05 21'46	12.50	15°97 13°59 120°46 16°51	15'64 12'95 16'58	19.35	14'87 12'24 18'3
Central— Bogra Rajshahi Malda	16'72 26'24 15'79	11'9 26'24 21'26	14°9 21°46 20°37	16°08 15°3 17°52	14'47 13'7 15'31	11°53 12°97 14°43	15'74 20'09 23'12	21.69 51.66 51.65	14°59 16°11 16°56	11,42 15,01 15,01	12,10	18·49 18·75 16•73	22°26 18°97 17°85	17'12 15'48 16'94	15°13 16°34 17°29	17.8	15'43 16'81 18'69	18.42	15.18 12.61
AVERAGE .	19.28	19.8	18.91	16'3	14.40	12.08	19.62	21,10	15*75	12'13	11'73	17'99	19.69	16.21	16'25	17*46	16.08	17'57	16.87
NortHern— Rangpur Dinajpur	15,49	10.01 10.81	21.85 16.81	15°1 13°52	14,3	12.44	20'13 16'59	22.77	18°44 14°02	11.46	9°83	12,83	16.43 14,43	15.83 13.56	13'75 14'73	14.77	16'47 15'26		
Average .	13.4	13'71	19.38	14'31	13,21	11,01	18.36	19.08	16.53	11.31	9,16	14'27	15'72	14'54	14'24	15'47	15'86	16.33	15.21
Surma— Cachar	7'94	7'94		9,93	0.01	9'14	10'14	12'07	9*85	8 * 74	8:33	9.38	10.84	10	9.39	10.40	10.20	10.01	8.82
Kamino	13'75 13'75		19.85	17.63		12'92 10'94 7'4	21 ° 44 16'83 8	22°33 18°17 8	17'3 14'54 8	10°92 11°44 8			15'19	17'28			15.87		15°23
Average .	16.09	13'95	20,00	17.68	13'41	<u> </u>	15'42	16.12	13.58	10'12	8.96	·{ -	15.22	10'45	14.70	13'74	-	-	14.28
Average for Eastern Bengal and Assam	15'73	15'24	19.31	16 38	13 51	11.66	16 56	18'32	14'49	11.11	10'41	14'79	16.42	15'41	14'94	15.4	15,13	15.67	15
Bengal— Deltate— 24-Parganas Midnapur Calcutta llooghly Nadia Jessore	14'43 21'43 16 16'31	12'25 11'61 14'43 21'43 13'99 20'4	16*92 15*91 16*5 21*53 19*19	13'93 14'14 14'89 15'75 15'57	11,62	11'61 11'31 12'45 12'5 13'13 12'22	14.58 16 16.48 18.4	17°1 18°79 19°41 19°06	14'29 13'06 13'75 14'45	10.01	9.87 11.2 11.2 11.2	13.06 14.23 15.3 12.5		14'08 13'2 16'25 15'24 13'98	13.68 13.1 14.02 14.03	12°25 16°02 15°77 16°67 14°51	15°45	16.83 15.14 15.87 16.15	15'44 14'17 14'04 16'14 10'61
Central— Bankura Bardwan Buthum Murshidabad .		13.86	19.08	15'4	13.93 12.89 13.62	13'22 13'05 11'85 15'5€	18'47 17'09 19'52	20.23	14.28	11.6		14.14		13.68	14°39 15°42 14°84	15.68	15.69	18'07	15°21 14°35 17°91
AVLRAGE .	-	-	·	17'4	15'23	13'42			·	11,41	-	-}		-	-	√	-		-
Orissa— Puri Cuttack Balasore Sambalpur .	8.69 8.72 13 .0.71	20°41 9 15	14.82	17,32 11,35	·	15.62	18'94 16'11	17.75 32°21	14'49 14'67 14'06 23'47	13.36 3.03	8.49	13.78 14.42 16.21	18.79 14.3 25.32	14 33	13'12 14'25 17'2	17.60 15.83 23.24	-	16.35 16.08 22.04	14.79 14.96 18.57
Chota Nagpur— Singhbhum . nlanl rum . R*ncni Hazari, agh . Averrage .	20'34 11'98 12'49 9'69	13 14°5 10°92	17'17 21'08 21'13	·;	12.21 13.12	11'75 11'19 11'25 11'21	15°98 17°6 19°43	17°03 20'87 19'34	16.10 18.2 19.36	9,04	8.9 11,35	13.67	19'13	13'27 16 14'31	15'83	13'54 13'75 14'4	15°27 14°12 14°71	20°25	17.25
nadr	13.62	14.03	19.78	10.20	13.76	11.35	17'44	20.08	19.08	10.35	9.46	14,05	18.34	16.14	15,44	14.82	16.12	19.68	18.96

	,																		
DECIM	ALS OF	A SER	OF So	TOLAS	,										 7	 -			- Onesses tun
1888	1889	1890	1891	1892	1893	1894	1895	18,6	1897	1898	1899	1900	1901	1902	1902	1904	1905	1906	PROVINCE AND DISTRICT
9.99	11.42	10.80	11'34	10*59	16*03	15'56	12.81	8'54	10,39	13,05	11'07	. 11.0	11.61	12'79	12-39	15.00	16*97	14.24	Upper Burma Mandalay
																			Lower Burma—
9	8-111	7.87	7.87	7· 87	8.4	S*1	7	6.64	7	6.87	2	6'5	6.81	6.81	Q.81	6.81	6.81	6.81	Moulmein and Amherst
11.02	10'73	7'49	8,10	9*58	10'94	13	13	12.7	6.66		10'24	10.21	11.07	11'24	12.45	13'15	12.79	12'44	Pegu (deltaic) Rangoon
10'04	9*42	7.68	8.03	8:72	9.67	10,22	10	9*67	6.83	7.71	8.62	8•5	8.94	9'02	9.63	9.08	0.8	9.62	Average for Lower Burma
15.8		12.28		10,10	11,43	12.88	12,32	10,08	8:3	11'2		10'33	10'94		17-25 12-02	15.83 12.08	13.02	9°35 7°51	Eastern Bengal and Assam Eastern— Dacca Maimensingh
19,33	10°0S 15°22	14.2	16.44	9,44	14.62	9°5 15°78	16.01	18.8	7*29	10.75	19,2	9'42 14'11 11'29	9°37 11°64 10°65	16'39	17:29	18'2	16.81	9,92	Faridpur AVERAGE
15.22	13.04	12.73	13.08	11,02	11.85	12,43	12.62	12,10	7.79	12.02	14'87	29	10 05	13.38	13.27	133/		993	
15'32 16'9	15°06	14'92 16'31	13'57 14'75	12,10	12'33 14'35	14°27 15°11	14°03 16°02 16	11'17 13'21 13'60	7°31 8°47		18.15	9°43 14′05 12 87	13'37	10°19 16°12 16°29	13·27 15·66 15·07	13°95 17°06 16'33	12'61 14'97 13'55	10'52 10'28 9'76	Central
16.38	14.22	17.74	14'54	11.87	13.69	15.12	15'35	12.36	8.27	13.72	16.55	15,15	13,13		14.67	15.48	13.21	10.10	Average
15°69		13.21	10.78	10,35	12.62	13.34	12.02	10°74 10°32	7 8.07	3.6 y	12'19	10.21	0.36	10'38	12.51	11'41	12'11	9.28	Northern— Rungpur Dinajpur
14.02	13.63	·	11.6	10.22	12.8	12,33	13.15	10.23	7.23	10,42	ļ	10.22	10,45	11,83	12.75	12'83	12.1	9.29	
9:12	7.96	8.84	9'57	8.00	7'9	7'68	7'93	7'41	6.58	7'45	7'47	7'14	7.33	7.87	8-27	967	8:42	7'54	Surma— Cachar
912	790	0 04	937		79	700	/ 93		1 0 28	7 43	-/4/		7 33	1.7		7.7		-	Brahmabutre-
19*54 13*16 8*00		17'04 10 S'67	14'54 9'02 8'37	11'42 8'21 7'71	14.46 8.34 7.67	16'07 8'67 7'97	15 8'94 8'15	1.4'82 7'97 7'02	8.11 6.02 6.02	16.04 7.68	22'33 9'25 7'83	16°29 7 81 6°46	11.62 7.9 6.75	14'46 5'17 8'05	15·75 8·48 8·49	17'54 10'58 9'25	14°29 9°44 8°19	8.31	Goálpára Kámnip
13.29	11'41	11.0	10.64	9*11	10.19	10,0	10.4	9*94	7.03	10,54	13'14	10,13	8.76		10-91	12,46	10,61	8.64	AVERAGE
14.64	12.63	13.47	12,23	10*45	11.42	12'57	43.21	11'14	7.62	11,25	13.03	10.40	10°25	12.08	13,00	13.82	12.31	9.42	Average for Eastern Bengal and Assam
14'29 14'33 12'98 13'83 15'21 13'87	11'96 12'92 13 14'72	13	11'84 11'58 13 14'13	11'11 11'03 11'18 12'4 12'18	10°91 12°18 12°24 14'84	13'42 12'92 13'23 13'89 17'31	15'4 12'4 13'21 16'16	12'62 10'61 10'81 10'81 11'05	8.02 9.64 8.82	10°05 11°25 10°69 11°98 9°72	16,23	9°81 10°23 10°82 14°07 9°39	10 13.2	 10°70 10°68 10°17 16°09 10°21	10°97 12·1 11·09 14·53 10·32	11°94 11°42 11°73 14°93 10°8	9°58 10°67 8°71 13°57 9°92	10°4! 8°5	Midnapur Calcutta Hooghly Nadia
14.08	13.00	<u> </u>	12.45	11'38		13.43	·	11.6	8.4	10'74		10.80	-	11.20	11.8	12'16	10,20	9.60	AVERAGE
13'52 13'32 14'02 14'72	13'21	14.66 14.06 16.42 15.95	12,11	10.99	13°35 13°09 11°16	14°S2	14'03	11°21 11°39 11°37 13°44	7.78	11.26	13'37 15'58 15'22 15'68	10'39 12'32 11'97	11.84	12'07 12'75 12'22 15'65	12•42 13•28 12•64 14•36	14 14°61 13°83 15°35	12°86 13 12°56 14°44	9'2	Bardwan Birbhum
13.80	13.93	15.27	13'41	11,25	12'63	14.00	14.83	11.82	8.64	12'43	15'46	12.13	11.83	13'17	13'17	14'45	13*21	10.4	AVERAGE
18,52	12°49 14°75 13°33	18,52	16,50	10°97	11.4.01 11.4.01	11°65 13°51 15°42 17°28	12'39 16'25 14'25	11.20	7.62 9'94 8	9°72 13°07 11°4	11'02 12'34 14'87 13'35	9°26 10 61 11'67 9°35	10.81	10.68 12.28 14.21 13.13	13.71	12.22	13.18	11'4	Cuttack Balasore Sambalpur
14.13	13 04	14.62	13 03	10*34	11.00	14.46	13'42	1 13	8.07	1003	12.89	10 22	1.001	3/	-	1.			
12.46 12.12 12.12	11.28	11'96 13'54 13'84 14'19	11.48	10.8	10,43	10,02	12.25 13.44 11.12 11.35	9.76	8°51 7°57	8 11°73 10°65	11°83 12°92 16°20 13'39	10°67 10 79 10°2 11°1			11.5	13'16	11'24	9.2	Mánbhum Ránchi Hazáribágh
12.62	11'92	18.38	13.08	11.85	11.86	12.33	12'04	10,43	7.99	10'48	12.86	10.60	10'18	10,01	11.81	12.87	11.82	10'1;	AVERAGE



RE7 WH	EA	Γ	•					30			}				,				
ANNUAL A	VERA	AGES /	Vo. 2	—A.	VER	AGI	E P	RICI	ES q	f W	HE	4 <i>T-</i>	cont	inuec	d				
					:						<u></u>		Qı	JANTIT	IES SOL	D PER	RUPEE	IN SER	S AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Bengal-		٠ ا	\	\				\ '	,	'							1	-	
Bihdr, south— Monghyr	15°31 14°58 13°04	21°91 20'66	23.63	21.06 17.32 19.9	16'18 12'93 15'95		23.05	24'33 22'42 25'39	20*27	12'99	13'36	19.26	19'27 20'58 22'65	17'72 17'77 10'44	18'95 18'79	16.00 16.00	19'72 17'79 21'26	20'38 18'04 20'95	15'93
Shahabad	12	19.99	24.54	18.1	14.03	14'77	18.87		17'41	13.11		17.76	18.02	16.37	16.87	18.51		18.10	15.76
AVERAGE .	13.73	18.62	24.08	19,00	14*78	14*43	21*36	23.69	18.44	13.22	13.4	18'92	20.37	17.82	18'44	18.05	19'52	19.39	17'35
Bihdr, north— Purnea Darbhanga Muzaffarpur Såran	20'41 12'68 18'54	20°41 17°55 17°56	20°56 23°73 21°35	19'81 18'75	12*75 14*65 13*39	13'08 14'73 12'9 15'15	24.62 19.37 20.3 20.45	21.62 19.75 20.62	19'2 16'97 18'3 15'52	14'22 13'3 13'58 12'02	13'41 11'57 13'32	19°22 18°56 20'99 16°12	19'54 19'47 22'25 18'1	15'29 14'56 17'97 15'6	16'71 14'9 20'05 16'71	16.65 16.67 17.46 18.48	17'83 17'24 18'5	18'46 17'52 19'02 18'36	18 18·43 19·29 15 ° 4
Champaran .	14.99	19	26.26	19.38		11.8	20'21	21.54	17.35	12.43	13.12	19.61	21.67	16.80	17.01		16.01		19.52
AVERAGE .	16.62	18.63	23'1	17'98	13'66	13,23	20,00	20'99		13'17		18.9	20,51	16.06	17'26	17.06	17'97		18'07
Average for Bengal		16,55	19.98	16.87	14'28	13.58	18.82	20'47	16.2	11.8	11.66	15.46	17.98	15.82	15'87	16.25	17.51	17.8	16'43
United Provinces: (a) Agra— Eastern— Mirzapur		*	0	·6:00					-61			-5-4-			.6:25		10:58		
Benares Ghazipur Jaunpur Allahabad	9.64 15 12.86	14°75 19°55 13°93 15	19*18 19*57	13.29 13.43 13.60 16.63	13'25 12'97 11 56	1461	20'45	22'17 21'87 26'36			13'96 14'59 15'2	18.3 18.3 19.48	17.52 18.29 20.88 21.01 18.32	16'47			20'11	17.25 18.09 18.38 18.57 16.61	14.26
Average .	12	15'45	19'37	14'74		15.50	20.62		16.28	12'57	13.88	18'14	19'2	17'41	17.62		20.54	17'78	14.81
Central- Banda	10.08	15		17.91	14'2	16.48	21'7	26.11	18.75	13.49	13.35	16.43	18.43	19.39	21.81	25,31	23,34	17.85	19.97
Cawnpore Jhánsi Etáwah Farukhabad . Mainpuri	11`5 10'45 12'86 13'66 15'54	15°5 17'95 16'07 19'82	24'11'	19'29 16'08 17'84 17'79 19'34	13.21 16.28	17'35 17'52 16'62 15'38	20'75	25.65	16.86	14.02	14'17 14'93 13'33 14 14'04	18°34 18°32 16°46 17°85	20'47 23'04 18'02 19'19 17'74	18.68 22.67 18.12 17.96 18.49		22'02 23'37 20'87 21'2 20'54	22.49 25.97 22.05 21.22 21.5	19.63 20.68 18.54 18.01	16°42 18'07 14'9 14'82 15'11
Average .	12.2	17.27	24'11	18'04	15'95	<u> </u>	21'64	-	17.21	14'32	13'97	17'42	19'53	19,55	19'46	22.22	22.46	19	16.22
Western- Meerut									0			2.5		.0	.0			-01-6	
Agra Muttra Aligarh Bulandshahr	13°25 11°25 12°59 9°11 12°86	15'75 16'07 23'04 23'57	24 35 22 56	24'43 20'37 18'61 22'78	16.12 17.39 19.59	16°42 18'52 19°64	20.55	25'83 24'95 25'84 28'52 27'54	17.61	14'99 13'58 13'98 15'28 14'59	13.2 13.89	18.53 16.56 16.85 18.44	17,43	17'27 17'32 17'97	16.99 17.83	20°42 18°64 19 19°68 21°56	22.25 20.14 20.7 21.68 24.21	17'9	14°26 14°77 15°61 16°2
AVERAGE .	11.81	18.80	23'45	21'55	<u> </u>	19'32	22.66	·	19'05	14.48			19*18	18.19	ļ —		21.8	18'47	15.10
Submontane,											<u> </u>								
Azamgarh Gorakhpur Basti	12°86 13°39 14°2	23'57 18'48 21'16	::	14'3 14'24 14'44		14'87	26.13 26.13			12°39 11°95 12°39		17.61 20.52 14.61	19.86 21.87 22.4		17'19 18'85 18'62		20°48 21°76 24°22	18.66	14°47 14°52 17°8
	13.48	21'07		14.33	14.5	15	25*09	25.26	17'13	12'19	14*02	19.36	21.48	15'75	18.53	19.09	22'15	19.82	15.6
Submontane, west— Shahjahánpur .													06				0.		55
Budaun Pılibit	13°12 6'96 9'5 14'73 16'61	20°09 19°29 38°04 16 24°11 10°18	25°93	18'49 17'89 21'22 22'55 22'38	17.74 16.86 17.81		25'75 23'3 21'45 20'83 20'38	24.76	18'07 17'46 16'34 18'23	15'17 16'14 14'24 15'27 13'92	15°58 15°19 14°03 15°73 14°12		20'86 20'14 20'77 18'84 20'6	19'13 18'43 19'02 17'65 19'38	19.74	19'78 19'75 20'22	23'46 22'18 21'5 22'76 22'27	19 18 '2 3	16'38 16'73 15'61 14'85 16'46
Muzaffarnagar Saháranpur .	11	13.75 17	27°14 25°56	23'98 24'45	20°4 19'63	22'2 21'29	23'96	25.69 24.93	19.78	15.45	15°1 14°78	18.36	20'06 19'52	19.65 20.48	19°04 20°08	21.43	23.21 53.21	19'49	16'17
Dehra-Dún . AVERAGE .	12.32	14.73		19'28	17'23	18.49	20.5	20.39	16.01	13,32	12.86	16.32	17.85	18.77	<u> </u>	18.65	21'12	17'9	14'09
	11.89		26.51	21.52	18.00	18'94	22.37	24.03	17.97	14.89	14.67	19.2	19.8	18.01	19'4	20'46	22.67	19.22	15.69
Average for Agra	12'2	18.27	23.22	18.21	16.25	17.41	22.24	25'33	17.72	13'96	14'3	18'49	19.41	18.24	18.41	20.58	22.02	18.84	15.62
(b) Oudh— Southern—																			ļ
Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	14.2 12.75 12.05 11.25 14.46	15	23.25	15.87 14.54 17.2 16.85 18.75	15°04 16°6 15°58	17.26 18.24 17.34	26.01 24.75 26.47 24.63 24.77	30.19	18*25	12.53 13.07 13.38 13.43 13.42	15.67 15.6 14.04	19°73 18°25	20°83 21°56 19°44 19°03 13°32	19'68 20'35 19 17'51	20'79 19'26	21.22	24'34 24'5 23'6 22 23'13		16'46 15'55 15'31
AVERAGE .	12'94	16.3	23'79	16.64	15.88	17.21	25'33	28'63	17.75	13.17	15'03	18.7	18.84	18.74	19.18		23.21	20'11	16.08
Northern— Fyzabad Gonda	13.12	19 20'89	24.26 26.05	16.30		16.13	24*43			12'74	14.16	<u> </u>	18.0	17.18		19.76	21.14	18'9	15'11
Bahraich Sitapur Khe _r i	14'2 13'39 19'02	20,05	26°75	19,32	15°04 18°37 18°57	16'35 19'42	28 · 46 28 · 53	29.12	18.42 19.82 20.12	12'41	14.48 16.46	19.28	22.61 55.63	16.1	18'42	21.05 24.01 52.08	23.22 25.24 27.4	22'67	16.73
Avkrage . Average for O1 dh			^{27'39}		16°26	;		29°39	18.7	13.77	15.28	20'52	21'34	18·49 18·62	20'09 19'63	22'2	24.23	22.00	16.98
I			1	1	- / }	. 55	777	1	"		- , ,	- / - /	- 9		33	34	-702	<u> </u>	1.030

DECIM	ALS OF	ASER	OF 80 1	TOLAS							 ×	<u></u>			<u>. –</u>				
1888	1889	1890	1891	1892	1893	1894	1 ⁸ 95	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	Province and District
15°14 17°72 15°58	14.83	15'73 17'2 15'4	13.22 10.18 13.42	13'49 12'61 14'85 13'37	13'74 16'52 13'5	14.22	16°31 12°75	12°27 10°65 12°56 11°59	9°31 8°73 10°22 9°65	15°38 14°01 16°04 14°27		13'46 12'8 14'31 12'22	13'39 11'72 12'98 11'42	13'34 14'43	15·3 14·56 16·08 14·6	16.72 17.25	14'87 14'05 13'79 14'42	11.6 11.64 11.44 11.16	Bengal—continued Bihár, soutn— Monghyr Gaya Patna Shahabad
16'32	15.86	16.46	14.68	13.28	14.88	15*34	14.72	11.77	9*48	14'92	16'74	13.3	12.38	13.08	15.13	17'12	14'28	11.46	Average
16.67 15.24 14.21 15.59 14.54	14.02	17'29 14'88 16'06 15'58 16'05	14°92 14°17 14°46 14°19 14°89	11'54 12'9 12'31 13'27 11'72	14°25 13°25 13°62 14°48 12°57	16.58 15.12 13.81 14.62 14.29	15'27 14'97 14'29 14'44 15'77	13.28 10.04 11.02 11.02	9'3 7'87 9'06 9'63 8'61	14.48	17°25 14°52 15°01 15°57 15°27		14°47 12°69 11°17 12°09 12°2	13'39 13'43 13'06 14'6 13'62	15.03 16.47 14 15.39 15.62	17'14 14'62	14'51 14'51 12'48 13'08'	10'34 10'89 10'12 11'25 10'62	Bihar, north— Purnea Darbhanga Muzaffarput Sáran Champéran
15.52	14'35	15'97	14'53	12'35	13.63	14'88	14.95	11.43	8.89	13.94	15'52	13'13	12.25	1 3.62	15.3	16.03	13'85	10.64	AVERAGE
14.48	13.08	14.81	13.28	11.85	12.82	14*13	14.01	11'45	8.28	12'2	14'47	11.13	11.32	12'64	13-41	14'38	12.62	10.28	Average for Bengal
14°29	13.24	13*25	12'15	12'28	12'73	14*17	12*35	9•96	8*5	13*25	14.46	11.00	11 96	13*56	14-62	15'73	12'69	10'70	United Provinces: (a) Agra— Eastern— Mirzapur
15.01 12.10	14'46 14'95 14'08 13'85	14'29 14'3 13'96	12'32 13'39 12'51 12'67		13.10	15'99 13'82 15'45 14'22	13.22 13.66 13.66	10.00 10.33 10.10	9:3 8:95 9:06 8:92	13.85	14°34 15 16°09 13°47	11'14 11'42 11'66 10'58		14'23	14.81 14.45 16.02 14.02	15.02	11'96 12'35 11'57 10'86	11'35 10'5 10'27 10'27	Benares Ghazipur Jaunpur Allahabad
4.22	14*18	13.83	12.61	12.72	13*43	14.73	12.89	10'24	8.02	13'82	14.67	11'17	11'5	13'44	14.78	15.61	11,80	10,6	AVERAGE
16°73 16°19 14°91 15°02 14°37 14°84	15.7 16.68 16.53 16.95 15.83		15.73 14.59 15.46 14.31 13.17 14.41	16.86 14.23 16.95 14.57 13.69 15.15	14°3 15°62 15°82 15°24 14°24 16°15	14.28 17.9 15.32 17.5 16.31 18.66	13'36 16'32 14'21 15'94 14'84 16'72	10°37 11°57 10°77 11°19 10°54 11°65	9'02 9'95 9'19 9'68 9'75	15'07 14'04 15	13'59 14'8 13'72 15'45 15'56 16'31	10°\$6 11°6 10°8 12°2 12°18 12°8	11'03 12'27 11'91 12'35 12'66 13'02	13.0	14-61 15-45 14-14 15-86 16-33 16-43	18'02 16'47 15'3 17.15 18'01 18'35	12.65 12.42 12.18 12.41 12.78 13.18	11'16 11'83 11'73 11'55 12'05	Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
5'34	16.2	15'41	14.61	15*24	15'23	16.66	15*23	11,01	9.62	14.82	14'9	11'74	12'21	14.43	15.47	17.22	12.6	11.62	AVERAGE
5 4°22 4°5 5°1	16'96 15'03 15'18 16'62 17'66	16°51 14°76 15°2 16°01 17°25	13.99 13.28 13.71 13.8 16.9	14°11 13°51 14°19 14°24 15°14	16.12 14.69 15.12 16.23	19°74 16°37 18°15 18°93 21°05	16.43 14.9 16.02 16.3 17.67	12*19 11*1 11*56 11*83 12*47	10'19 9'54 10'04 10'03	14.65 14.57 14.92 14.96 16.06	14'37 15'16 15'46	11'83 11'06 11'51 12'03	13'19 11'78 12 69 13'18	15'54 13'79 14'66 15'61 16'5	14.44	16'31 15'55 17'13 17'77 17'86	13'11 12 12.65 13'37	13°03 11°39 11'83 12'48 13'43	Western— Meerut Agra Muttra Aligarh Bulandshahr
4'96	16.50	15*95	14'34	14'24	15.86	18.82	16.56	11.83	10.04	15.03	1527	11'84	13	15.55	15.73	16'92	13'03	12'43	Average
4°19 5°01 7°5	13'3 13'48 16'37	14.02	13'16 13'03 14'26	12'00	13'27	14 13'28 14'77	12'43 11'83 13'43	10'4	8.06	13'74 16'36 15'78	16'35	12'44	11'07 12'63 12'13	14'41	15.38 16.82 16.19	16.01	11'95 14'08 13'09	10°9 11°66 11°23	
5°57	14.38	14.43	13°48	13'15	14.48	14*02	12.26	10.62	9*46	15'29	16.4	11,04	11'94	14.03	16-13	16.46	13'04	11,50	AVERAGE
6°41 5°57 4°37 4°28 6°07 5°24 5°67 5°09 4°05	17.61 17.43 16 15.08 17.36 16.91 17.96 17.88 16.52	16·14 15·4 15·76 14·27 15·98 15·51 17·27 15·89 14·75	14.95 14.83 14.35 13.56 14.62 14.29 14.32 14.78 14.07	14.52 15.43 13.85 13.15 14.5 13.88 14.48 13.6 13.21	15°54 14°57	17'11 18'08 16'71 15'7 17'83 18'56 20'72 19'37 17'81	14°73 15°34 14°03 13°29 15°24 16°7 18 16	11.04 11.06 10.09 10.73 11.59 12.72 11.7	10'35 10'35 10'15 9'45 9'85 9'9 10'67 10'38 9'81	16'49 16'86 16'3 14'8 15'64 15'22 15'64 16'23	15'69 16'43 15'38 15'9 15'36 16'26	12°9 12°45 12°87 12°14 12°48 11°99 12°76 12°75 11°45	14'15 14'15 13'81 13'66 13'46 13'88 14'42 14'59 12'81	12.80 12.80	15.7 15.88 16.56 15.22 10.34	17'07 17'93 17'22 16'61 17'75 17'79 17'02 17'2 15'76	13'43 13'35 13'75 13'12 13'31 14'13 14'22 14'41 13'14	12'74 12'2 12'44 12'16 12'6 13'25 13'98 13'99	Budaun Pilibít Bareli Moradabad Bijnor Muzaffarnagar Saháranpur
5'19	16'97	15'66	14'42	14.07	15'12	17.99	15'42	11.50	10.1	15'75	15'91	12'42	13.88	15'82	15.9	17.12	13.65	12.87	AVERAGE
5'11	15*97	15'2	14*02	14.01	14'9	16'85	14.77	11,00	9.71	15.03	15.41	11.0	12.43	14'8	15.61	16.48	12'93	11.0	Average for Agra
5'93 6'71 5'32 5'44 6'63	15.89 15.33 15.87 15.65 17.98	14°95 15°19 15°69 15°02 16°36	13.81	14°14 14°64 14°17 13°47 15°5	14*99 16*92	18'48	13'98 14'3 15'79	11,02 11,10 11,50	9°28 9°87 9°83 9°84 10°18	16'0S 15'43	16.69 17.26 16.35 15.31 16.56	12'09 12'56 12'69 11'98 12'97	12'5 12'62 12'25	15'57 15'52 15'1	16.74	17'01 17'23 16'67 17'25	11'74 12'21 12'64 13'23	11°52 11°63 11°98 12°62	Rae-Bareli Lucknow Hardoi
б·01	16.14	15.44	14.48	14.38	15'45	16.41	14.04	11.54	9*8	15'99	16.47	12,46	12.27	15.44	16.75	17'03	12.32	11.8	-
14°83 17°05 15°87 17°12 16°58	14.62 16.57 16.46 17.81 17.83	14*44 16*02 16*06 16*41 16*29	13'01 14'81 15'23 15'27 15'02	13'18 14'48 14'76 15	14'28 15'47 15'81 15'81 16'36	17	14'4 14'29 14'41 14'25 14'33	11.5	9°98 10°1 10°48	16.4	15.26 16.3 16.32 16.43 16.61	11°73 12°75 12°59 12°5	13°23 12°9 13°27	15.65 16.25 15.83	17·52 16·6	17.00	13'16 14 13'2	12'1 12'4 12'4	Gonda Bahraich Sitapur
6.50	16.66	15*84	14.67	14'55	15'55	16'34	14'34	11.15	10'21	16'43	16'5	12.46	13'07	15'74	16.7	173	7 13'3	3 12.2	<u>-</u> -{
6'15	16.4	15.64	14.22	14.46	15'5	16.38	14'19	11.18	10	16.51	16.49	12'46	12.82	15.2	167	5 17":	2 12.8	3 12'0	Average for Oud

No. 2—AVERAGE PRICES of WHEAT—continued

											: <u></u>		Qu		ES SOL	D PER	RUPEE	IN SE	~
PROVINCE AND		<u> </u>			1	1		<u>-</u>				1						1	
DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1830	1881	1882	1883	1884	1885	1886	1887
Rajputana— Bastern— Mewar (Udaipur) . Ajmer Jaipur Karauli Dhotpur			::		9°7 14'39	16.69	15°97 16°66 19°45	18'97 19'07 21'95	16'97 16'3 16'8	10'9 11'48 11'72 12'3	13 11 11*75 12*96	15'75 13'89 15'39	15.84 17.31 15.24 16.32 16.84	16.81 16.43 17.6	16'19 16'35 18'74 17'2	16'41 17'2 19'36 17'88	19'65 20'7 20'09	16'04 17'54 19'81 17'47	11°38 11°26 12°78 12°87 14°44
Bharatpur Alwar			-:-	17.5	15,77	19'37	21°08 21°79	24,17	17.93 18.46	12,26	12,00	j	16°55	17°91 18°51	18.54 18.8 17.06	18*58 18*64		30,39	13'17
Western-				-7.5	-3.57														
Jodhpur Jaisalmer Bikaner .	:::		::: :::	11,03	13.88	14.67	15'82 14'81	16°57 14'22	10,11	9.83	0,12 11,32	15'11	10,18	12,62	11.43	16.68 12.64 12.74			9°78 10°92
Average .				11.03	14.13	14°54	15,31	15'39	12'63	 9.5	10'25	12.69	12'97	14.63	13.79	14.02	15.08	13°S9	10.88
Average for Rajputana				14'71	13.71	15'95	17.26	19,39	15*24	11'47	11.08	14.32	15'75	16'58	16.33	16'92	18.86	16.62	12.48
Indore Nimach Gwalior			13'02		18'3 13'22 13'9	14'13 14'92 13'59	14'03	14'27 15'32 12'62	13'64	10'43 11'4 11'56	9.86	12'92	16.58 18.52 10.52	15,02	16.45	19'45 20'67 18'26	22.94		13.33
Average for Central			13'02		15'14	14'21	14*51	14.07				13'15				19.46	21,5	16.85	-
Panjab and NW. F. Province – Southern—																			
Hissar Ferozpur .	9°05 10'62	14'61 20'99	20.2	18.22	25'09 21'39	20'64 25'23	24.6	58.15 55.32		12.12	13.12	14'56 15'54		18'83 22'39			22'58 23'74	19'29	14.2
AVERAGE .	9.83	17'8	20'5	18.22	23'54	22'93	23.52	25.53	23'15	15'44	13'52	15'05	17'91	20'ő1	20,81	20'99	23.16	19'64	14'94
Central— Lahore Jhelam	10,03	15'49 15'99	23.25	21'31	23'66 19'15	22'85 22'74	22°71 28'71	24°96 29'83	23°48 26°56	15'81 17'33	13.18 12.48	15'18 13'42		23°4 23	25,35 25,35	25'35 28'13	23*21 26'17	18'08 20'35	15°25
Average .	11.00	15'74	23'52	21,31	21'4	22.79	25'71	27.39	25,05	16'57	12.83	14'3	16.01	23'2	23'96	26.74	24.69	19'21	14'97
South-eastern— Delhi Rohtak Karnál	11.99 10.95 11.3	12'91 16'74 15'99	21.87	16'07	20,42	18.68	21.25	24'17	18'47 19'12 19'11	14'14	14'1 13'93 15'1	17'48 16'5 16'78	19°37 19°54 19'15	18'59 19'09		20,51	23.2	19'08 19'71 20'08	14'33
Average .	11'19	15'21	22	19'56	20.22	20'06	22'01	24'51	18.0	14'68	14'38	16'92	19'35	19.13	19'1	20'52	23.62	19'62	14.8
Submontane— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Siálkot	12'94 11'09 10'24 12'1	15.87	24.75 25.94 28.5 23.36 22.2			25'58 25'75 26'31	26'27 24'67 25'19	25.89 24.1 23.3	25,10	17°77 16'93 17'17 17'1	15'09 15'32 14'15 14'09 14'06 12'98	17.73 16.65 17.73 16.36	19.23 20.2 20.34	25'71 24'41 25'08 24'66	24°13 23°17 23°59 23°88	25'42	26.67 26.62	22 20'75 21'37 20'42	16.62 15.83 16.04
Average .	11'51	16*99	24'95	22.58	23'92	24'48	24.66	24,13	33,03	16'9	14'28	16.62	19.65	54.67	23'76	25'73	26.86	50.45	15.06
Northern— Ráwalpindi Attock Peshåwar	13°29 17°91	15'09	17'92	18'8 16'14	18°47	23'56 20'86	28.91 23.29	32°48 25°35	2S'51 23'31	16.16	9°23	6.76	9.28	20'27	'		28:21	18.96	13.87
Average .	15'6	15'88	16.62	17*47	18'46	22.51	26.1	28.91	25-91	17 08	8.14	8.83	11'4	18'15	22.63	29'37	26.72	19.08	13'43
Western— Shahpur Jhang Lyallpur		13'05 14'99	16.74 17.57	21'3	21'34 23'37		22.64		53.05	14'33	11.49	12'43	15'09	19.64	1	21.48		15'96 	12'96
Multan Dera Ismael Khan	16.22 9.68	12'3	١.	19'74			23'24		20'57			1		18'07	}	1.	ļ	14'75	
Average	15.6	13'61	18.21	20,38	23'S6	23.3	26.72	27.02	28'51 25'06	15 42	11,04	10'99	14'46	10,10	21.86		25'92	19.62	-
Average for Panjab and NW. F. Province			21.08										17.33					17'33	-
Sind and Baluchistan—				· ·		- 30		- 3,		-						137	177	-9 40	-
Karáchi Hyderabad Shikárpur Upper Sind	12.85	9.66	12.8	14,22	15'41 16'47	14'35 16'05	12.8 17.63	18:14	11.81 15.28	9.37	7'89 9'04	10,31	11,01	13'43	13,25		14.34		11.48
Frontier Quetta Average for Sind	13.82	8.48	12.28	14'73	17.8	18.41	 31,19	21*11	16.39	9.78	9.62	10'88		14'21	13.99	14'44	15'17	13.28	9.72
and Baluchistan	13'43	9'57	12'35	15.69	16.26	16'27	19.2	17*35	14*49	9*44	8.82	10.63	12'3	13'6	13.61	14.3	14*53	12.68	11*21

ECIM.	ALS OF	A SER	OF So T	OLAS	· · · · ·														
1888	1889	1890	1891	1892	1893	1894	1895	1\$96	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
			,														-		Rajputana-
11.21	11.32	12'4	11.75	10'55	12'56	14.63	14'40	11.18	10 of	13'26	12.00	83.8	10.6	11.28	12.02	13.81	11'46	10.46	Eastern— Mewar (Udaipur)
2°07	14.06	13.75	13,22	13.2	14.55	16.10	13'97	11,55	917	12'56	12'14	9°56 9°73		112.78	12.69	14'29	12'01 12'61	10,00	Ajmer Jaipur
5.85 4.71 4.88	15'98 14'81 15'4	15°36 14°79 15°6	14.83	15'8 15'52 15'56	16.45 15.83 15.99	17'65	14.87 15.22	11'51	9.16	15'22 14'93	14'27	0°01	10 73		14.85	18'2	12'84	10'27	Karauli Dholpur
5.96	16.04	16.01	14.88	14'95	15,05		17'04		10.02	15'53	14 34 13 64	10.2	12 72	13,03	14.03	18.33	13,23	11.31	Bharatpur Alwar
4'19	14.89	14,12	13.82	13,99	15,00	17'43	15.18	11.44	9,42	14'11	12'9	9.97	11.40	12'94	13.84	16.58	12'65	11,15	AVERAGE
1.28 0.38	13'32	14'22	9.86	8.17	14*33		13'12	9′76 8·81	8.87 7.22	11.81	11.38 8.08	8'95 S'11	9'47	1173	11.79 11.04	14'72	9'28	10'97 9'48	Western— Jodhpur Jaisalmer
0.62	12.68	11.84	10'34	10.33		12.82	12'22	9.97	8'13	11'17	11,50	9.21	10'99	11.40	12.49	13.00	11.53	10.81	Bikaner
0.87	12.22	12'55	10 77	9.97	12.21	14.07	12,5	9*51	8.07	11,1	10.22	8.86	10.23	11'34	11.77	13.5	10'74	10,42	Average
3'19	14'1	14.07	12.9	1 2*78	14'31	16.42	14.50	10.86	9.03	13,5	12'2	9.64	11.41	12'46	13-22	15'36	12.08	10,01	Average for Rojputāna
					·				•						, ,	160			Central India
2.18 5.18 5.1	13.48 13.22	13°97 14'81 14'37	12°15 13°07 14°24	12.02 16.11	13°17 13°53	14°32 15°31 15°84	14'36	12,35	7'99 9'42 8'11	10,30 13,01	12.87	8°18 9°59 9°74	9°74 11°54 10°26	12'8	12·19 12·6 12·68	14'08	12.41 12.68 10.80	10'82 11'42	Indore Nimach Gwalior
																		1061	Average for
2.4	13.7	14.38	13'15	13.26	14'01	15.16	14.06	11'44	8.21	11'71	11'67	9'17	10,21	12'15	12:49	13'43	11,02	10'95	Central India Panjab and NW
																			F. Province-
5'37 6'5	18:37	16.06	15°04 14°96	14'37			18.28	12'59	10.53		15.03		14 44	15'64	15·6 16·27		14'1	12 '7 14'16	Southern— Hissar Ferozpur
5'93	19.03	18'02	15	13'79	16'52	23'08	18.45	12'37	10,55	15.77		11.05	14 95	15'97	15.93	17 05	14'25	13'43	Average
5'42	18'00	12:25	13.05	12'71	16'12	24'08			10:48				15.04	16	15.98	17'04	14'31	14'68	Central— Lahore
5.58	21'17	17.75	15.67	13.83	16.28	27.87	22*25	13.05	10'48	17'37		12.54	16,34	15'11	15.86	17.86	16.30	16	Jhelam
5*5	19'77	18.42	14'79	13'27	16.32	25'97	20,51	12'91	10.68	16.69	15'3	12'1	15.67	15'55	15.92	17.45	15'35	15'34	AVERAGE
4'75 5'12	17.29	16.33	14'04	14'46	16.62 16.87				9,01	14'37		11'33	13.31	15'14		15'87	12'95 13'86	12.63	South-eastern- Delhi Rohtak
5.75	17.5	17.25	14.5	14'37	16'5	20.06	17'12	13.3	9.26 10.30	14'75 15'58	16.51	11.87	13.85		10.56	16.00	13'98	14.02	Karnál
5'21	17.46	16.83	14'42	14.21	16.66	20'9	17.12	11,01	9*94	14'9	15.12	11.24	13.65	15,41	15.8	16.91	13.6	13.41	AVERAGE
6.87 8	20'46	18'12	16.04	15'12 14'62	15.46	24.62	19'5	12.29	10.22	17'09	16:59	12'04 12'37	15°62 15°86	16.55 17.45	17.59	18.75	15'42 16'14		Submontane— Ambala Ludhiána
7		19 '7 9	15'75	14'46	18.2	26.59	21 04	13.77	11'36	18,12	17.72	13.51	16.71	18'4	18.58	19'33	16.19 12.92	15°36 15°28	Jalandhar Hoshiårpur
6 '7 9	20.67	18.96 12.46	14.46	13'12		25'21	18.83	12.51	10'31	16,45 19,45	16'29 15'52	12.33 15.04	15'83 14'58	10'92 14'94	17·21 16°04		15°68 15°26	15'57 16'34	Amritsar Siálkot
7.17	21.06	18.82	15'45	14'18	17'36	24.77	19*52	13.02	10.81	17:27	16'74	12'43	12.83	17'01	17.76	18'71	15'77	15'38	Average
4.28	19.08	18.79	14.62	12.42	14.75	25'08	20.46	12'05	10	16'03	14.28	1167	15	14'71	14.9	17:25	15'69	14.72	Northern— Rawalpindi
3.52	19.2	18'42	14'92	12.17	13.04	22.24	18.41	 11.69	9°94	14.42	14'12	11.37	15'12	1487	 15·16	18.16	16'32 15'07	15'49 14'79	Attock Peshawar
3.91	19'29	186	14'77	12.50	13'89	23.81	19.28	11.84	9.97	15'22	14'35	11'52	15'06	14'79	15-03	17'71	15'89	15	Average
4.88		18.90	15,79	13.25	17:29	31*04				18.67		12.37	18.47	17,21	18-31	19.51	1596	16 61	Western- Sháh pur
5'33		16'92	14*17	11.87	15.75	25 	18.04	12.79	•••	17'75	***	13'27	15'99	17'15	10.54	17'46	15'01	14,08	Jhang Lyallpur
4'21 2'06	15.87	15.75	13	12.83	14.42	27.46		13'80		13.79	16.13	11'75	13'34	13,18	15.35	17'91	13'44	13'4	Multan Dera Ismael Khan
4.34	19.47	17.82	14.24	12.47	16.01	25.74	19.49			<u> </u>	15'92		15.24	156	16-07	17'45	14.87	14 84	AVERAGE
																			Average for Panj and NW.
5'62	19.62	18.18	14'91	13'57	16.42	24'21	19*1	12.63	10.42	16.39	1576	11.02	15 2	15'96	16-42	17.75	15'07	14.73	Province
									,	}			}			}			Sind and Baluchistan—
1'61	11'79						13.02		8.69		11,01		11.67		12.42	12,25		11.20	
1.81			11.28			18.39	16.06	10.25 12.C4		13.12			13.4			151	13.28	13.37	Shikarpur Upper Si
2·87 1·25	12'92 13'14		11.41	11'24 10'55		16.08 16.08	15°4 16°36	11.08	9°35		12'55 13'45	10°54 10°95	12°3 13°05	12.45		13'19	11.02	11.69	Frontier
						[1		1	<u> </u>	 	i	<u> </u>	1		1	-		Surrage for S

No. 2-AVERAGE PRICES of WHEAT-continued

			'											UANTI	ries so	LD PER	Rupei	E IN SE	PS AND
•		1]	1											1]			- AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	188o	1881	1882	1883	1884	1885	1886	1887
				 															-
Bombay -																			.
Karwar	10.22	7'31	8.43	8.8	11.50	12.0	13.2	12,40 -	8.65	7°4 6°56	6.97	9,92	12'07	12'17	10.39		12.99		
Ratnágiri Bombay	9'11 8'47	8.02 0,11	7,36	7'71 10'94	9°58 11°64	11,00 15,38	11.88	11.64	7.67 8.51	6.28	6.03	7.85 8.93	10,38	10,34	10.43	10,38	11.38	10,38	9.41
Average .	9,38	8.46	8.44	9.12	10.84	12'11	11.84	11'27	8.18	6.82	6.28	8.0	11,11	11'2	10.37	10'46	11.60	10.81	10'14
Deccan and Karnatak—																			Ì
Dharwar Belgaum	23'04 15'14	7:77 5:36	10°7 9°34	10°2 9°95	11.01		23'54 18'53	16 ' 92 14'07	5'85 7'16	5°8 7°08	4.96 5.75	9:33 S:77	21°75	22.87 19.11	22'71	21.58		18'01 16'71	16.04 12.48
Satara Sholapur	8.84	9.64	10.2	15,52	18'14	50,10	16°12 19°34		7.78 8.72	6.33 2.01	6°03	9°34 11°09	12.89 16.32		14.57	13°49 15°15	12'42 14'92	12.83	11,24
Bijapur Poona	7.77	16.21	13*27	9,14	12.88	18.37 12.86	20'76 14'38	15°03 12°65	5.11 8.12	7.22 6.40	6.0 6.23	9'24	12.41	25.02 12.44	23.23 13.03	23°04 13°38	13,55	18'2S 12'4	11,33
Average .	15,2	8.03	10.00	10.03	13'47	18,55	18.48	14.63	7.13	6.72	7.87	10.08	17:36	17.62	17.44	17.22	14.83	15'44	14'11
Khandesh and N. E. Deccan-				!															
Ahmadnagar . Násik	10		14'3	13.25	17'99	23°26	17'46 16'18	16.22 16.20	9°46	7'42 8'57	7.63 7.87	11.69	16.1	14.01		15.89		14'19 14'89	
Dhulia	12.8	9.25	15.16	12.03	14'34	19.76	17'31	16.22	11'14	5.42	S'65	13.43	18.41	15.06	15.45	19,49	20.02	15'31	13'4
AVERAGE . Gujarat—	11.23	8.68	14'21	12.20	15'23	20.03	16.08	16.28	10,33	8.14	8.02	12,33	16.79	14'84	14'43	17'59	18	14.8	12.06
Surat Broach	8:45 7:5 7:23	0,11 0,8	9.03 12.08	9.62		13.21	14'04	12°46	9'52 10'38	7°16 ,7°82	7°52 7°77	10,35	13.26 12.05	12.87		12.01	16.38 12.01	15.69	11.42
Kaira	8.2	8.03	10,18	10'41		13.18	13'33	13'91	9°21	7°91	7'3	12.33	14'35	12'44	11.218	11.64	14.81	11.64	8.82
Ahmadabad . Godhra Disa	7°32 6°96	7.25 8.03	9'81 9'71	9,4 12,40	9.08	14 . 62 10.88 16.84	16.41 11.42 18.6	15'93 10'54 1 6 '81	9'7 7'98	7.85 7.82	7'77 6'41 9'26	13.97 8.07 15.84	10,11 11,00		12.48	14.25 12.04 12.04	16'35 13'79 17'02	14.83	12°18 9'15 12°19
AVERAGE . Káthiawár—	7.66	8	10,45	11.07	12.73	13.8	14.5	13.88	0.68	7.67	7'71	11,01	14'31	12,04	12.07	13'02	15'26	13.08	10.41
Rájkot	 -		10.40		17.61	15*14.	15.32	15	10'04	7,54	7'87	15'5	17'5	14'02	15'02	16.62		16.21	11'72
Average for Bombay	11,51	8.2	10.03	10.83	13'29	15.87	15'7	14'17	8.8	7'32	7.65	11 16	15,58	14,42	13'93	14.85	15'13	14'19	12.03
Gautual.															(
Central Provinces— Western—															i				
Nimar Hoshangabad	12 86	12.80	22.01	13.8	15'4 17'74	15.48	16'04	15.01	12'19	10.74	8.87	14'07	18.89 18.43	16°26	16.42 15.87	50.21 51.61	21'08	17'41 15'81	14.61
Betul · · · · · Chhindwara · ·	11.40	13.86	25'17	21.25	21.12	22.21	28.40	51,28	15°56 21°41	0) 9'41	9.00	13.24	23,50	10,21	23 23	24'75	51,32 51,32	17°23	16°49 16°45
Nagpur Wardha	10'71	13,5	18 7	19.4	18.54	23.8	52.25 52.2	24.47	19'1 16'32	11,46	10,20	17°2 17°4	55,82 50.დ	19'S 20'71	30.Q2 30.1		23.02 33.02	18'94	17.03 10.80
Average .	12.4	12.26	22'37	17'43	19'42	21,20	23.25	21.24	16.67	10.61	9.93	15.13	21.18	18,30	18.03	23,52	21'84	17'47	16.12
Central- Narsinghpur .	15	15	27:37	18.8	20.36	19.87	24.86	23.05	18 *2 9	11,32	10.87	16'84		17.62				17:25	
Saugor	12.86	10°07 15	35.35 35.39	20'02	17.03	21'99	24,53	28'23	23,33	14'06 1	11.01	20,58 20,58	37'95	25,41 51,33	26.47	31,43 31,43	29.28	20 13	17.67
Mandla	11.79	1 . T 1	33'39	22.43	19'75 23'59	20.66	30'21	33.05	25.62	1	11.60	18,15	27.90		25,11 10,00	31.28	25,4	30,40 10,44	20.5
Bàlághát Bhandára .	10.41	15	:::	20.81	22'07	21'41,	26.22	20°33 26°42 25°75	21'17	10'79	11'02	16'34 17'55		20.04 10.02		26.37 25.62 24.42	24.62 27.53 23.66	20'45 19'20 17'92	18°87 17°39 15°98
Chánda	0.04	11'79	16.15	13.39	20'4	24.16	23,55	22.67		11'5	11.05	15.87	21.00	18.4	19.61	24.31	53,31	18.08	16.20
Average	11,04	15	29.02	20.25	20.67	22.11	26.03	26.08	21,45	12°n2	11,49	17.98	25'41	20,48	31.4	25.89	24.77	18.87	17.6
Eastern— Bilåspur	11.79			38.6	40°62		47*5	67.09	67.2	21.21	21,42	28'04		47.46	30.48	42.08	45'37	32*4	25.8
Raipur	15	23	48.12	41.83	42.27	41.6	46.24		42.20	19*48	19.88	25`54	39.08	31,23		29`25	34.35	26.28	21.77
AVERAGE ,	13.39	24'35	48.12	40,31	41.44	38.74	47'02	бо'41	55.04	50.20	20.62	26.40	50,44	39'49	26.97	36.11	39.84	29'49	23'78
Average for Central Provinces	12.52	15'24	27.93	21.69	22,64	23.88	27.61	29	23'7	12.23	12.03	:6,01	26.86	21,08	21 34	26.19	25'51	19.63	17.82
Berar-								•							·				
Buldána	7.93	15'96 13'5	 15	10.0 12	15'34		21.04		12,15		S-25		23*25	18 79		23'5	25.2	20.02	
Amraoti Yeotnial	12.86	10.08			20 15'02 15'4	16.03 10.10	21.50 21.20 51.2		12'5 11'99 14'04		8.41 8.41		17.23 19.65	16.82		22.09 21.65 21.31			14'65
Average for Berar	9.99	13.85		13.3	16*44	19.57	21'48		12.66	9.97		14.27	19.41		18.32	22'14		15.96	15'69
	-							l	1		1	Į.	1)		1	,	1	- 1

CIMA	S OF A	SER O	F 80 T	DLAS													<u>-</u>				PROVINCE AND
888	1889	1890	1891	1892	1893	1894	1895	1896	1897	189	pS 18	S99 1	1900	1901	1902	2 19	903	1904	1905	1906	District
o°95 9°54	10'82	12°13 10°57	10'38 9'97	8.62 8.18	S·86 S·67	10.04	10,13	9.49		z ίσ.	97 7	77	6°69 6°33	6.52 7 6.68	7'3 8'2	i 8	3-2 3-68 3-12	0'97 9'41 8'31	10'55 9 18 8'33	8·01 7·45 9·44	Bombay— Konkan— Karwar Ratnágiri Bombay
0.6	9,91	10,4)	9'7	8.43	0.1	10,13	13,18	11.84	6.9	- - <u>-</u> -	}		6.36	6.43	7.3	- -	8-33	9.26	9.35	8.3	Average
5 5'27 1'2 4'13 4'63	15°33 15°42 10°48, 14°33 13°45 11°37	17.51 16.51 15.89 16.58 12.06	14°38 13°19 11°53 15°4 14°24 10°9	9°34 9°11 8°64 11°27 8°55 8°86	11'64 12'11 10'15 12'77 12'47	16.59 16.77 13.02 14.1 17.59	19'92 17'92 13'93	13'97 13'62 12'1 13'8 14 72	8.0 7.5 7.0 7.0 7.3	5 11° 3 9° 2 10° 2 11° 1 11	06 1; 5 1; 89 1; 3 1;	3.08	8·83 7·81 7·73 8·08 8·2 7·09	8.5 7.91 9.12 8.44 9.36 7.53	9': 8': 8': 8':	53 I 23 I 33 I 44 I 76	3·4 3·45 0·0; 2·82 3·42 9·29	13'07 13'55 14'01 16'6 17'24 11'27	12.73 11.79 13.73 15.04 14.53 11.68	8.72 8.48 9.5 9.18 8.31	-
3.61	13.4	15.03	13.27	9.29	11.3	15'20	17.1	13.20	7:3	2 10	62 1	2.0	7.06	8.48	8	99 1	2.07	14'2)	13'25	8.83	AVERIGE
12°83 15°68 14°69	13°09 14°65 12°66		12'61 14'49 13'29	12'2	13.8	7 15'9	17'2	12'8 12'7: 12'5		73 10		1'01 1'7 10'45	7°56 7°93 7°69	8°24 8°73 8°81		55	12·18 13·51 11·7	14'73		9,90	Nésik Dauha
14.5	13.47	14,45	13'40	11.3	13'7	16.4	17.6	3 12.6	9 7.	47 10	0'52	1.02	7.73	8.26	9	57	12.46	13.82	12.86	10'4	Guarat—
12'33 12'22 12'72 8'68 10'54 8'92 12'56	13'34 9'09 11'54 10'52	10°59 12'81 9'69 12'29	8.8 11.5 9.8	11:2 5 10:8 3 8:4 9 10:3	3 12'4 1 12'9 5 9'1 4 12'8 7 11'1	6 13'7 6 15'0 8 10'9 9 14'5 5 13'7	2 13'6 4 11'7	1 10.6 7 11.1 1 9.2 9.9 6 11.4	2 8· 5 6· 7 7· 8 8·	47 II 31 I 58 II 34 II	9'49 1 0'28 1'54 8'62 0'39 9'67 1'71	11'48 11'71 10'08 10'29	*7*18 8*24 8*09 8*11 9 21 8*73 9*37	7°4' 9°3' 8°9' 8°7' 11°2 9°6'	5 10 4 9 9 10 1 11 3 10	0'05	11-17 11-6 14-54 11-33 14-62 11-46 14-86	12'1 13'58 14'25 12'15 14'35 11'96 15'84	9:96 11'4 11'9	9°3 9°3 10°3	Surat Broach Kaira Baroda Ahmadabad Godhra
11'14	11.32	11'6;	10.0	5 10'3	2 11'7	13.0	13'3	4 10'4	9 7	95 1	0'24	10.89	8'42	96	S 10	0,33	12.84	13.46	11.2	1 9.8	Average
11.61	13*28	14'4	12.0	3 11.0	0 12'0	13"	8 14	1 71'0	3 8	69 1	2'48	12'77	8.23	11,0	7 1	i'5	16-14	:5'89	11.6	7 10'5	Káthiawár— Rájkot
12'2	12'18	-	_	_	_	-	-		- -	48 1	0.00	11,55	7:87	8.8	3	9.47	12:04	13.3	1119	2 9'4	Average for Bomba
13.88 14.2 15.6 17.73 16.9	14 8	8 17°2 4 16°7 5 16°7	2 12'6 5 13'8 8 16'6 2 14'7	9 12° 1 12° 5 11°	72 18 26 13 01 15	29 15 11 18 97 15 48 16	14° 15 14° 5 13° 51 15°		59 8 45 8 02 8 58 8	3 65 98	11'91 12'96 12'91	13.21	8·9 8·35 8·48 8·93	11.	52 I 49 I 16 I 9 I	2.50	14.57	15 1 16 1 10 5 15 0	2 14.6	3 12 14 14 15 13 12	Hoshangabad Betul Chhindwara Nagpur
15.8	-	-	-1	-	25 15	52 16	14 14	49 12	24 8	39	11.86	12'29	8.67	10	52 1	1'79	13-93	15.1	7 14'1	12'	
14'85 16'0; 19'4 14'8; 21'3; 17'6 20'2; 18'5; 16'3	7 15'8 16'2 3 15'2 17'3 8 17'1 3 17'2 7 17'1	5 14'7 7 17'9 9 16'0 1 19'9 1 18'4 S 19'0 4 18'1	8 16' 5 13' 14 17' 14' 19 17' 8 16'	14 12. 5 16. 54 13. 84 13. 83 11. 53 12.	34 14° 49 17° 28 15° 25 17° 52 17 81 14 43 15	33 12 62 12 44 14 33 18 87 19 54 14 3 16	41 11 25 11 67 12 08 15 81 15 97 11 62 15	99 11 67 11 28 13 62 11 75 12	23 8 49 72 8 89 8 62 81 8	3°23 7°51 0°44 8°68 0°09 7°55 8°71	12'04 11'69 13'64 14'18 15'4 11'26 12'98	12'12 12'35 12'18 14'17 16'15 15'56 11'71 13'18 11'35	9°9 9°1 10°4 9°9 10°3 8°4 8°3	11° 12° 13° 13° 10° 4° 9°	78 1 78 1 73 1 53 1 73 1 73 1	3 14'51 16'96 15'5 12'07 10'26	17.6: 14.2: 11.5: 10.9	14 9 16 5 15 2 20 7 2 15 9 6 15 3 7 14 2 5 13 3	12': 13': 13': 13': 13': 13': 16:1 14': 13':	53 12° 11 12° 12° 14' 14' 14' 16' 11' 16' 11' 10' 11' 11' 11' 11' 11' 11	SS Saugor 64 Damoh 89 Jubbulpore 99 Mandla 44 Seoni 06 Bålåghåt 01 Bhandåra 55 Chånda
17.7	16.5	7 17'	15.	35 13	46 15	69 15	31 13	59 11	77	8•56	12.77	13.5	9,5	9 11	41	3'17	14-6	7 15'8	13 3	59 12	AVERAGE
22°2		1 21'	52 16'	96 13	5 18	192 21 27 21	01 16		0.7		13'95 13'63	15'38 14'73 		7 11	85	15°56 14°68	5 16·1 5 15·7	18'0	78 151	47 43	Eastern— Biláspur Raipur Drug
21'9	_	1 22'		4 13	73 18	64 21	03 16	62 13	14	8.83	13`79	15'05	10'0	1 12	13	15'12	15.9	179	93 15.	23 14	Average for Centr
17.5	5, 16.3	5 17	55 15	33 13	06 15	98 16	28 14	26 12	1	8*53	12.24	13'1	9 1	6 11	18	12'91	14.5	15	83 13	99 12	Provinces
16°6	51 15'9 15' 14'.	12 14° 41 15°		75 11	37 11	'04 I	'9 1; '94 16 '26 1; '54 1;		*89	7°45 7°54 6°92 6°49	9.74	7 10°7 4 10°7 7 10°4 1 9°7	4 6'	99 2	7*16 7*08 7*9 3*02	8'0	1 10° 9 9 5 12° 9 10°		28 12 94 13	62 10	771 Akola 728 Amráoti 74 Yeotmal
	3 15				<u> </u>	-	_		2'02	7'1	9.8	10'4	7'	41	3.04	9'3	6 10.	56 12	·61 12	82 1	o'o5 Average for Bri

No. 2-AVERAGE PRICES of WHEAT-concluded

													Qu	NTITIE	s sold	PER I	RUPER	IN SER	S AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1895	1886	1887
Nizam's Territoties—															,				
Secunderabad . Boláram		7.6 8.15	10.12	10°37	14'3 11'62	16.2 16.2	17.6 17.25	18°2 17°81	0,10 8.8	7.81	6·8 7·37	10'5 11'12	15'7 17'44	17'1 19'5	16.3	14 ' 97 16'4	15'77 17'22	15.69	13°02
Average for Nisum's Territories	10.41	7.86	10'12	10'23	12.00	16.6	17'42	18	8.99	7.4	7.08	10.81	16.24	18.3	17.1	15.68	16.49	16.62	
Mysore—																			1
Mysore Bangalore	37	10.5	4°25	9 	8.63 8.63	9.48 11.04	10°75 12°2	8.82 9.0	2,33	4°72 7°4	6.10 2,63	2,30 8,00	10.52	11.28	11.38	11'01 11'04	10,03	11,37	10,42
Average for Mysore	12.37	10,5	4°25	9	8.42	10.43	11.47	9*37	8.50	6.06	2,01	7.12	10'94	11'48	11,31	11,03	10,32	11.09	10.26
Coorg-																			
Coorg .	8.2	4'5	9	8.03	8.49	8'05	8.32	7.81	5'82	5.67	5.63	6.19	8.04	8.75	9,01	8•96	9*21	9.83	9.89

RCIMA	LS OF	A SER	OF So	TOLAS															
1838	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1 90 6	PROVINCE AND DISTRICT
12.22	13*05	12.7	12*18			12.08	13.01		5'85	8·73	9'21	5*84	6:13	6.74	8·45 7·68	10'92	10'37	7.52	Nizam's 'Territories—. Secunderabad
13'4		13.13	<u> </u>	9.85		12'83		10.02	5.48	7 98	<u> </u>	5.00	6.55	6.7	7.08 S•06	10'33	10.22	7.39	Boláram Average for Ussam's Territories
	13 44	-3 -3	1207	9 - 3	10 33		-54/	-0 93		7 90		2 29	- 54	"				705	
10°24 10°16	10°11 10°54	11.11		6·32 7·46	7°97 9°31		12'05		ნ*08 ნ*41		10'43 10'76	8·05 8·6	6•69 8 5	7°56 9°33	9·98 10·55		10'17	6.61 9.53	Mysore— Mysore Bangalore
10'2	10*32	11'39	9,99	6*89	8.64	10,02	12.24	10'12	6.54	7.61	10.20	9 32	7.29	8*44	10 26	11.21	11'04	7'92	Average for Mysone
9'1	9*06	8*94	8*94	7.71	7°67	8*44	8.67	8.23	5*18	6.44	7*85	5'75	6.05	6:25	6.23	7'33	7.48	6.78	Coorg— Coorg

RETAIL BARLEY ANNUAL AVERAGES

No. 3-AVERAGE PRICES of BARLEY

				0. 3.		,							Oua	NTITIE	s SOLD	PER I	RUPEK	IN SER	SAND
PROVINCE AND		1					 1	<u>-</u>	<u>ī</u>									.]	
DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Eastern Bengal														ļ					
and Assam— Eastern— Faridpur	31,00	29'99		33°5 5	36.92	21	28*95	33.18	31°43	19'22	16.87	28.13	34'1	33.67	31-5	32.42	26'92	24'75	28.83
Central— Rajshahi	48•74	52*49	47°57	34*87	32'12	19*07	36*55	38.58	37*31	22.08	16*75	30.61	45*97	40*8	31.66	26.03	23*27	34*46	44*43
Northern— Dinajpur	20*34	12*9	21*51	31. 69	20*19	10.89	16.03	23'1	18*84	14*89	14'42	19.04	24*67	18•63	14'32	14*84	16.86	18*82	22.39
Average for Eastern Bengal and Assam	33.69	31°79	34*54	30°-4	29*74	16.93	27.48	31'52	29'19	16'73	16,01	25°92	34*91	31°03	25.83	24'54	22'35	26'01	31.88
B engal—																			
Deltaic— Calcutta Nadia	27 * 93	25 ' 94 22	 35°14	32,15	17°14 28°79	15°72 21°58	25 ' 98 33 ' 28	30°25 36°62	24.8 32.19	15'8 18'46	15°5 15°4	23.7	30°1 34°46	23 . 3 28.52	23°06 24°33	19 . 08		20'97 25 ° 4	20°51 33°77
AVERAGE .	24.96	23'97	35*14	32'12	22.00	18.65	29°63	33*43	28*49	17,13	15'45	25°45	32.58	25.78	23.20	20.42	20.03	23'18	27*14
Orissa— Balasore				•••												11,11	10'29	12'36	13
Chota Naghur— Mánbhum Ránchi	19'99	28.55 19.99	23°64 24°96	23'89 22'49	24°91 19°06	20°2 16°33	26°75 29°19	30°56		27.27	25'39 15'33	25 ' 79	34.94 27.87		29,33	22°25		31.41	
Hazáribágh . Avkrage .	<u> </u>	21.Q1 10.50	25.11	23'79	20.38	19.81	27.04	26°47 29°22	26 . 29	20.02	18'96	27'66 26'48	31,12	27.27	23'56	15:43 17:96	20.06	19.48 23.44	26,03
Bihar, south- Monghyr	35'81	38.27	36.2			21'34	30.64	35.21	29.88	16.4	17*24	29.67	40'06	34.45		20.85			34*36
Gaya Patna Shahabad	19'44 21'02 20'99	29°15 31°72 30°99	37°26 29°95 31°96	33°53 31°09 28°08	24.09 25.5 23.07	16.43 18.83	34°57 34°52 27°8	32°47 36°29 31°15	29,51		20.88 18.08	29'98 29'04 29'04	38°25 40°12 36°56	37.33	30°84 26°15		24.09 27.69 24.15	27°98 30°75 28°07	30.62 30.24 27.1
Average .	24'31	32.53	33.84	31.60	25'6	19'77	31.88	33'85	28.87	17.63	18.8	29*43	38*75	32.63	27'02	21.88	24.45	29'74	30.62
Bihdr, north— Darbhanga Muzaffarpur Såran Champáran	16 22'44 22'99	23 20'49 32'99	29°04 30°57 33°92	23'33 27'33 29'95	24'25 23'82 28'56	18*08 16 19*77 16*39	29'68 30'44 31'35 33'87		28·29 27·99 26·36	19'37 19'57 18'12 20'09	20,05	35°08 33°25 33°15 37°1	44'37 49'65 42'25 47'39	36°25	31'59 21'9 27'83 33'18	21'2 22'21 23'04 21'45	24°33 25°02	28*48	30 87
AVERAGE .	20'48	25'49	31.18	26.87	-	17.56	31.33	33°7	28'91	19.29	20'94	34'64	:	34.24	28.62	21.07	23'84	-	32'54
Average for Bengal	22.06	26°61	30'85	28.12	24'11	18.53	30*39	32 67	28.8	18.61	18'9	29'74	38°24	30'99	26,51	20'14	21'9	25'73	_
United Provinces: (a) Agra— **Eastern— Mirzapur Benares Ghazipur Jaunpur	15°54 11°79 25°71	20°89 25°71 21°43 20°36	23'96	19*51 17*49 20*54 18*84	18.38	18.81	27°33 27°69 27°84 34°54	30.61	24*98 23 23*68 26*39	16'88 16'46	20'34	25.32	26°81 27°64 33°96 32°39	28.54	24.36	24'1	24°67 26°82 26°57 27°4	25'67	
Allahabad AVERAGE .	-	21.64		19.59	18.11		27°79 29°04	33.88	24.65	16.17	19.82	28.55	29.38	26.21	26.68	24.85	29'31	·	21.4
Central—			-				-		10.										
Bánda	17.41	24'11 25'71 26'64 26'25	31'2	23°53 24°77 22°54 22°58 24°79 25°63	18.34	21°99 23°67 21°1 19°95	30°75 27°8 25°71 29°49	40°02 34°89	23.49	18.48 14.41 16.28 50.30	21'08 24'73 19'25 18'87	33°9	28.82 31.8 23.22 26.35	27°98 34°29 23°67 23°77	32°04 28°23 35°21 22 26°04 24°62	30°92 30°73 30°15 25°57 30°69 27°08	35.53 27.77 29.75	29°48 28°69 25°59 25°94	22.65 25.17 19 10.08
AVERAGE .	16,02	25'64	31,5	23'97	20°35	21.05	27.91	36 97	24.68	18*84	20'19	26.13	26'12	26.58	28*02	29,19	30.50	26'51	21'9
Western— Meerut	17°14 17°14 17°14 16°07	· · · · ·	34*75 30*18 	23°92 25°53 31°96	-	23°78 26°85 25°06 28°73	28'77 29'32 31'66 30'77	34°21 37°69 38°04	24°04 24°87 26°73 30°06	18.83 20.12	20°89 20°44 20°92 21°68	25°44 26°46 28°23	22°92 24°02 25°33 29°17	24°02 25°25		26°16 27°65 28°08	32'57 33'18 34'21	25.87 27.75 29.79 32.01	20'06 22'76 24'51
Submontane,	17'19	31.34	32.46	28.62	25.71	26'38	30*24	35.81	26.84	19.6	20.86	26,5	26'11	24.47	25'97	26.42	32*92	29.28	21'95
easi— Azamgarh	17'41 17'95 18'48	27 32	:::	19*43 20*75 24*72	18.85 18.55		31°8 40°49 36°96		23.4	16.24	21'62		33°29 47°69 43°66	32.00	23'89 26'20	23.20	28.47		25'02
AVERAGE .	17.02	25*15		21.63	18.43		36.42	36.22	24°75 24°48	16.22	21.62	35.83	14.55		27.45	23.36	29'3	34.10	·
		<u> </u>					l	<u> </u>						1	1	1		1	

rSSS	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1 902	1903	1904	1905	1906	PROVINCE AND DISTRICT
			20,30	22	19*04	16'5	19'45	10'25	14'61	18	30*98	24'S3	17'07	18.00	21'43	30,10	25.65	21.62	Eastern Bengal and Assam— Rastern— Faridpur
.12	23.53	22.01	25,13	20'25	22.01			31.02	—- -	22.04		22'71	21.86		25'09	-		16.03	Central— Rajshahi
.77	16.72	17°S6	16.96	16.49	15'72	13*98	17'26	19	s	13'33 ,	15*78	16.84	18'54	24		15			Northern— Dinajpur
	19,18	19.8	20.82	19.28	19,55	17'91	21'21	20'07	11'31	17'79	25.65	21'46	19'16	22.2	23,50	23'24	25'33	18.82	Average for Easters Bengal and Assan
1.67	16'79 19'14	17°42 18°63	18.83	15,44	16·77 20·89		16.4		10,522	14'71	16·7 27·68	15 ' 45 18 ' 47	16°04	15'17	15.85	15'77 20'1	13.44	12'77 15'81	Bengal— Deltaic— Calcutta Nadia
*44	17'95	18.03		17'42	18.83	20'07	20.58	7.75	10.52	4.26	22 19	16.96	16.3	17.25	17.47	17'93	17'36	14*29	Average
3	13	13	12'5	10	9.92	S·oS	8.67	9'5	8.62	9'94	11°48	11'46	10.61	11'17	1.4				Orissa— Balasore
9°84	22'4 13'25	24°78 19°25 15°92	18'27	17.78 11.54 13.87	15'43 14'19 15'05	13'4	22 52 15 17 17 23	19.61 16.45 14.73		14'06	20,20 10 55,81	15'65 10'77 16'58	14.82	14.67	17'33 13'67 16'1	18'37 14'92 16'98	15'28 15'31 16'06	12'54 14'29 14'21	Chota Nagpur— Mánbhum Ránchi Hazáribágh
6°79 2°88	16.20	19.08		14,4	14'89	15 36		16'93	9.67	15'34	20.49	14.33	16.06	15'92	15'7	16'76	15'55	13.68	Average
3.71 o.82 4.82		20'71 21'33 22'03	23.12		19.47	19.64	22°2 21°84 24°21	19'99 17'08 19'17 17'27	11'48	24'1	23°32 25°33 25°69 22°64	18'33 18'9 18'77	18'81 18'06 19'45 15'5	18'58	21.27	28'47 23'1 26'71 24'33	26'44 20'65 21'73 18'92	16'02 15'98 15'18	Bihdr, south— Monghyr Gaya Patna Shaliabad
2.83	19.58	19'92		17.78	19.40	19,05	21.92	18.38	11.67	21.28		18	17'95	-	-	25'65	21'93	15*37	Average
6'6 5'4 2'35	17'92 17'77 20'08	20°39 20°43 19°66	21,43	18.0	19.48	18.23	21,55 50,05 55,25 51,0		11,23	17.85 22.65 22.62	21'93	19°31 16 87 16'82	19.37		23'06 23'16		22'7 22'04 20 58 23'98	14 '97 13'29 14'98 16'11	Bihdr, north— Darbhanga Muzaffarpur Sáran Champáran
6.75 5.27	17'37	20.08	24*45	-	·	20 03	23'14	18'28	11,65	21,38	22'17	18'1	20*47	20'5	24.33	28'01	22.32	14'84	AVERAGE
2.78	<u> </u>	19'78	20'52	16'83	17'79	18 15	20'32	17.32	10.21	18.32	21.74	16.63	17'5	15'1.	20'2	23'14	19.88	14'65	Average for Beng United
17,21	18°34 18°65 19°01	18'4 17'8 18'08	17.40	13°36 17°8. 19°3. 18°9;	19'62 19'41 1 21'14 1 18'9		17 11 17 06 17 73 17 49	13°23 13°54 15°09 14°32 12°93	11'67 11'74 11'04	20'01 23'01	19'96 23'26	13'7 16'1 14'4	15.6	18°1 2 18°1 18°1	22·2 22·S7 21·29	22'6 23'50 24'12	16.0	13'94 14 02 14'75 13'5	Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad
19*12	10 52	- 17 02	10 9	7		-	 						-1						Central— Bánda
18.73 20.77 22.08 19.1 18.53	22.4	19'79	18'4 5 20'2 7 17'5 17'1	20'7 2 23'6 5 20'1 4 19'3	1 22'77 4 21'6: 4 21'48 20'7	24°33 22°5 23°69 23°2	20°31 20°22 19°76	14.58 13.62 13	11'98	24,31 53 92	19°54 20°8 21°16 19'71 23°13 22°58	15 2 13'9 14'8 16'1		2 20'7 4 19'6 6 18'7 22'0 1 20'1	2 21.80 9 23.71 20.10 9 23.00 4 21.40	25°47 27°02 23°25 26°66 24°98	18'33 18 16'75 18'58 17'34	15'4: 14'6: 15'9 15'3	Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
19'65	22.2	20.0	5 1S'2	S 21'0	S 21'3	23.12	20'44	13.20	12.55	23'24	21 15	14'8	6 18.8	19'8	5 21.2	25'00	17.68	14.8	- -
21'76 20'16 20'46 21'8;	5 22°1	19'4 7 20'1 20'6	S 18.7 19.9 5 20	23.9	2 26°0 26°0 2 26°2	3 28.13 3 28.13	22.0	13.8:	13.13	25 1	19°43 19°7 1 21°33 5 :0°7 2 22°9	14'0 5 15'1 7 15'.	2 20	51 18° 31 20' 34 20'	14 21·2 0S 22·7 35 21·2 22·8	9 25'92 2 27'7! 2 24'8 2 26	18'37 5 20'22 5 18'9 19'6	15°1 15°9 15°2 17°3	Agra Muttra Aligarh Bulandshahr
21.3	-	<u>-</u>	-	_}-	25.6	3 28.2	22.48	14'3	13'2.	1 24.6	3 20.8	4 14"	20	42 20	21.8	8 259	5 19.4	5 16.1	Submontane,
17'9	3 18.0	5 18.3		3 18"		18'	5 17.3	4 14 1	2 12.6 7 13.0 11.4	6 23.7	2 21'4 5 23'4 2 25'0	3 15	74 15° 96 16° 95 17°	14 18° 98 20°	49 234	6 26'2	6 18.9	7 14';	Gorakhpur Basti
23.7			3 17'				17'5	-	_		6 23.3		22 16	5 20	05 23	5.4 25.4	18.8	7 14	AVERAGE

RETAIL BARLEY ANNUAL AVERAGES

No. 3-AVERAGE PRICES of BARLEY-continued

			70. 3.								== -		Qua	NTITIE	s sold	PER I	RUPEE	IN SER	S AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
United Provinces: (a) Agra— continued									,										
Submontane, west— Shahjahanpur . Budaun . Pilibit . Bareli . Moradabad . Bijnor . Muzaffarnagar . Saháranpur . Dehra-Dún .	9'91 13'39 21'16 20'36 15 13'39 16'61	28'93 24'37 25'45 36'96 30'54 21'43 26'79 24'37	38°23 42°48 42°1	27.2 25.54 27.5 34.07 37.21 36.99 33.95 30.65	24 26'54 23'68 25'49 23'21 31'33 29'1 23'1	24.68 22.41 22.54 25.4 26.11 33.88 30.2 26.75	32.08 33.02	35°76 35°69 38°64 29°78 37°78 29°49 31°96	24.68 23.44 27.76 27.74 29.75 26.94 23.94	22°14 19°46 20°78 19 21°75 20°81 18°96	21'98 20'27 20'02 21'26 21'36 21'34 19'72 17'44	30°05 28°68 38°58 28°51 29°84 30°23 28°01 27°12 25°5	27.19 33.08 26.59 28.62 27.13 32 29.93 29.17	25'96 24'09 29'32' 24'3 24'63 26'24 30'69 30'62 28'96	31'68 29'08 33'97 25'45 29'15 29'26 31'74 29'51 28'33	33.83 29.02 30.02 27.24 27.73 24.88 30.52 26.88 25.46	37.69 35.17 35.6 30.73 33.5 29.74 34.49 32.34 29.17	30°32 32°61 27°68 31°52 31°82 33°37 29°92	24'21 24'91 24'71 21'15 24'97 23'54 23'29 20'51 21'14
Average .	15*71	27'37	40'94	31.64	25.81	26.2	33.04	35.88	20 08	20'43	203	29 01	29 22	2/2	298	20 4	33 10	31,52	23.16
Average for Agra .	16'47	25.48	33 54	25'93	22'37	23.52	31'02	35'47	25.63	18.48	20.62	28'46	29'35	27.08	27.76	27'09	30.93	28'99	22'33
(b) Oudh Southern Partábgarh Sultanpur . Rae-Bareli Lucknow , Hardoi . AVERÁGE .	14'46 17'14 15'8 16'34 23'04	42.86 25.71 23.04 21.96 28.66	30°36 27°61 30°14 32°09 41°75	20°92 17°69 21°69 21°39 25°6		23°71 23°21 22°5 21°97 23°28	37°22 36°65 34 31°06 36°98	41.85	27'37 26'24 23'02 24'61 27'72	17.3	24'01 23'56 23'18 20'72 21'27	31'79 30'4 26'83 26'73 28'25 28'8	30°67 23'04	30°26 31°81 25°97 25°99 25°23 27°85	31'33 31'71 27'55 27'91 28'03 29'31	30°28 28°34 28°36 29°71 32°23	35°6 33°08 32°45 30°43 34°48 33°21	32'57 33'94 28'04 29'24 32'71	22'2 23'4 21'12 21'54 23'59 22'37
Northern— Fyzabad Gonda Bahraich Sitapur Kheri	18.75 20.36 35.36 23.04 29.2	24°11 25°98 28°12 38°57 33°75	34°56 33°15 44°64 43°05 47°55	21°57 18°93 24°09 27°66 28°91	20'43 17'94 21'43 23'93 26'18	21'18 20'35 22'92 25'71 30'22	33°38 37°76 46°41 42°24 45°88	42'53 51'25	24°17 30 33°62 32°3 32°15	17'29	21'59 25'7 25'46 23'65 27'74	26'95 37'11 37'96 32'14 35'96	38·14 38·46 31·28	27.05 31.78 33.67 27.63 26.84	27 27 38 15 35 37 33 4 32 58	26°28 28°09 29°08 34°75 32°62	28.66 30.26 33.29 37.99 38.96	29.78 33.17 40.6 36.15 34.52	23.54 26.52 32.04 25.67 26.73
AVERAGE .	25'34	30,11	40'59	24'23	21'98	24°08	41'13	46.32	30.45	18'77	24.83	34'02	34'06	29'39	33'35	30,10	33′83	34'84	26*9
Average for Oudh	21'35	29'28	36.49	22'84	21'38	23.2	38.19	44'08	28.12	18'21	23'69	31'41	31.02	28.62	31,33	29.97	33.22	33'07	24.63
Rajputana— Rastern— Mewar (Udaipur) . Ajmer Jaipur Karauli Dholpur . Bharatpur . Alwar .	:::	:::		23°76 24°94	20°5 20°85 21°26 11°92 17°8 19°77 22°52	20°97 19°78 20°81 23°88 26°31 27°85	21.04 23.74 24.68 29.3 30.89 31.8	29°12 28'06 30'48 32'53 32'96	24.69 21.68 20.82 18.59 23.19 24.22	15 14'79 16'13 16'72 17'46 16'47	19'84 17'21 17'45 20'46 19'54 20'02	21°56 23°28 22°58 25°58 25°59 23°98	25°47 22°41 19°05 20°68 21°75 22°87	21'61 25'12 24'99 25'06	23'75 23'55 26'94 26'46 27'26 26'02	28°15 23°69 24°44 26°62 24°89 24°96 25°23	30°42 29°08 28°75 29°28 33°67 30°3 31°84	20'9 27'87 29'4 27'61 24'76 28'32 29'45	17°11 19°29 21°97 17°99 19°15 19°9 20°69
AVERAGE .				24 33	.9 23	23 27	20 91	29.9	21'45	13 30		23 90	20 07	2330	24 /5	-5 45	30 40		19 47
Jodhpur					18.53	18*97	25*52	26*66	21.81	12.63	15'81	21'93	21'26	22,62	20'94	22.01	24'37	24'31	19.6
Average for Rajputana .				24'35	19,11	22'64	26'71	28.83	21'5	15*02	18.59	23'69	21.97	23*31	24'28	25	29.71	26'58	19.46
Central India – Indore Gwalior Average for Central		:::		16,22	:::	 17 ° 97		- 	<u> </u>			 23'95			22'51		25'53	21.87	
India Panjab and NW.		··· 		16°55		17'97	18.08	23'73	10'92	12.76	10.68	23'95	20'39	20.00	22.21	21.83	25.23	21.87	17.05
Perozpur	10'99	28.99	:::	27 * 21	36.31	31°28 39°46	31°04 39°08	43°67 45°42	35°29 48'33	24'04 30'02	21'83 21'33	25'79 26'17	26:27 29:12	39.31	31.28 42.12	28·56 39·15	38'17 38'52		
Average .	11.00	25'49		27.21	38.69	35'37	35.00	44*54	41.81	27.03	21.28	25'98	27.69	35'4	36.83	33*85	38*34	34.6	21'73
	16.31				37.67 27.11				43.62	25	17.87	23,52	27.87			40'92	34'42 36'46	31.75	31.02
AVERAGE .	-	21.43		31.32	32.39	32.42	35°49	├──		25°94 25°47		19 ^{.6} 5		33'42 36'48	37.62			¦	
South-eastern— Delhi Rohtak Karnál	14'37	24 27 21'12 26'61	1	30°68 26°18 30°9	30°14	28°17 26'77 32'95		36.75	27*85	20'36 19'74 22'92	19.76		24*26	27°04 25°29 31°78		25'75			20°58 20°25 21°5
Average .	15'72	24	30.40	29.25	30.74	29'3	31,43	35 96	29.86	21'01	20.22	25'74	28'11	28.04	28'37	27.31	38.30	32.06	20.78

RCINA	ALS OF	A SER	ar Eo	TOLAS	1			1											December and
1888	1839	1890	1891	1892	1893	18)4	1895	1875	1897	1898	1599	1900	1001	1902	1903	1504	1905	1905	PROVINCE AND DISTRICT
																	;	1	United Provinces; (a) Agra— continued
21'74 19'78 22'11 19'23 22'97 22'1 22'71	26 07 26 3 26 01 22 19 26 79 27 28 93 25 66	20'34 24'35 19'49 22'11 19'98 20'88 20'97	18'74 21'37 17'8 19'65 20'14 18'91	21'49 22 8 19'48 20'74 21'16 22'91 20'05	23 97 24.56 21.99 24.16 26.4	22.07 26.11 32.04	20°19 21°39 18°56 22°37 24°65 25°66 22°27	13 23 14 5 13 04 13 7	12.4 12.03 12.34 12.6 13.18	26.29 29.25 24.82 24.68 26.13 26.13	23.89 27.15 21.71 22.6 24 22.34 23.46	16.15 16.67 15.35 15.72 15.65 15.41 15.16	24.42 23.25 22.16 23.58 23.58 23.51	23'00 25'05 23'41 22'55 22'8 23'09 23'53	23.42 25.25 22.91 23.42 22.94 23.65 23.15	25°74 25°65 25°65 29°37 31°28 29°79 25°21	21'02 19'72 20'23 23'51 22'92	17°23 16°25 17°03 16°33 16°41 19°53 18°44 17°75	Moradabad Bijnor
19.87	26.13	21.52	19'43	18.28	21.46	29.56	55.03	13'27			23.26		20 58	15.00	—	25.20	23'4	12.50	Dehra-Dun Average
20.21		19.85		20.44		54,25					22.12		;			·			Average for Agrar
20 31	22 /3	19 03	10 32	20 44	22.09	24 32	20 47	1401		-3/3	22.3	-3 -3	1901	1070		2334		-309	Attende jor ngra-
24'04 19'29 20'00	21 25 21 1 20 21 51 24 34	19.22		21°49 22°33 21°54 20°44 22°44		19'99 20'08 20'51 22'57 25'44	16'71 17'41 17'33 19 78 20 81		11'91 11'96 12'46	24,51 23,77 22 94 25,82 27,02	23,22 23,80 33,80	16:27 16:59 15:39	18·36 17·53 15·94 19.52 21·21	23,32 21,43 21,54	22-68 23-9 22-96 24-64 25-54	23.73	16.31	14.48 15.09 15.09 10.31	(b) Oudh— Southern— Partábgarh Sultanpur Rac-Bareli Lucknow Hardoi
21.38	21.04	19.84	10,00	21.62	22.02	21.45	18.41	14.58	12'04	24.42	23.67	16 25	19'17	33,41	23-91	25.16	15*33	15.4	Average
20'46 21'67 25'37 23'99 22'38		19.47 21.42 22.53	18.82 18.82 20.82 22.22	19°23 20°62 22°02 23°43 25°1	21'41 20'71 24'62 26'7 26'72	33,31	31.04 51.22	15°42 17°00 15	11'95 14'1	25.97 30.90 26.77	22.19 26.51 26.51 26.51 25.19	10.90 10.95 12.41	18'12 17'89 20'93 21 21'54	27'54 23'15	23·25 25·24 31·46 25·23 28·46	25'44 26'1 34'59 28'03 30'64	18'79 19'17 23'43 :0'3 21'69	15'37 15'35 17'45 16'49 17'43	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
22.77	22.00	20'98		22.08	24.03	23'18		15.28	13'12	27.76	26'07	16,33	10.01	23'93	26-73	29,13	2068	16.23	ALFRAGE
22.02	22,3	20'41	19'77	21.86	23'32	22'45	19'37	14,03	15,28	20.20	24.87	16.53	1954	23'17	25 34	27'44	19.2	15.00	Average for Oudh
15.58 16.44 19.73 20.68 21.4 21.59 21.45	19.65 12.64 22 20.95 22.09	17'17 19'67 21'39 19'66 21'23		19°27 21°75 23°53	25°37 26'72 25'07 24'4 26'18 26'17 26'91	28 43 29.75 27.54 27.54 30.14	25.08 21.97 23.67 20.59 21.72 22.25 21.96	14.32	12'79 12'73 12'45 14'27	25.08	20.32 18.45 12.63		16 67 19 64 19 06 18 98 20 58	16'42 17'32 18'4 19'25		30.30 30.30 31.4	19.45 19.45 19.88 18.1 19.83 19.33	13'01 13'77 15'48 14'13 15'25 14 73 16'01	Ajmer Jaipur Karauli Dhoipur Bharatour
19.22	20.20	20.08	18'52	20*42	25.83	29.22	22.46	14*97	13'15	22.86	•7:98	12.00	1 S* 52	17'88	21.05	25'28	1782	14.0	Average
15.43	18'25	19*17	16:37	15'21	23'5	24'5	19.12	13.00	11.63	16*47	14.69	11'57	15.43	14.94	16-73	20'07	15'43	13.00	Western- Jodhpur
19'07	19'2	19.07	18.52	19.78	25.24	28.01	22.02	14°S4	12,00	22.00	17.57	12'28	18'17	17.51	20.51	24'63	17'52	14'5	Average for Rajpulana
16,5 12,05	18.66		16.91		22.81	25'19	22 48		i —						ì	-,	15.67	ĺ	- Areense foe Coulea
16.00	15.87	17'93	16'04	18.13	20.53	33.33	20.24	14'17	10.48	191	17.23	11,02	15.96	15.88	20-05	23'57	15'1	1261	_ Irdia
	 		23.28	20.2	2S.37	43.87	28.96 31.57 30.41	17'95	12.79	27.03	23,50	14.00	25.42	23.62	29 12	29,10	23.82 33.82 34.01	19'5	Panjaband NW F. Province — Southern— Hissar Ferozpur AVERAGE
	31°54 30°75	2S-12	23.25	20	26.92	41 45'42	31.37	17'94	13,44	27.72	23.73	1 , 15'29 15'35	25:43 26:17	24,11	=3·77 21·79	29'59	25.72	22.30	
21	31.14		23.43	 		,	32'14	i	·		-		1	;					AVFPAGE
20'54 19'37 22'71	24°17 23°72 26°75	20'70 20'02 20'08	19 54 10 33 19 92	22°33 22°57 22°33	27°5 31°92 25 54		·						-1	,		_			-
20.87	24.88	21.0	119.6	22.57	28.32	32,03	25.07	14.40	126	123.0	20'37	14'32	21.00	: 21°1S	22.77	26.01	21.32	17:55	AVERAGE

RETAIL BARLEY

ANNUAL AVERAGES

No. 3—AVERAGE PRICES of BARLEY—concluded

		`											Qu	ANTITI	ES SOL	D PER	RUPER	IN SE	RS A
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882			1885	1	1
Panjab and NW.						1					1	i- —		<u> </u>		·'——		` <u></u> '	
F. Province— continued Submontane— Ambala Ludhiana Jalandhar . Hoshiarpur . Amritsar Sialkot	23.8 19.87 15.18 13.11 14.33 17.86	22°24 27°40 22°25		34'22	32.28 33.36 38.44	30'91 24'78 38'36 35'08 38'89 33'51	33 39*17 40*33 36*58 35*93 32*95	34.67 41.92 37.08 36.92 38.24 40.6	45.68	.24°43	18.14 18.46	25'68	27.81 31.83 29.19 28.69 31.81 28.98		38.60 38.60 39.66	33°75 37°13 35°65 38°26	38.62 37.62 42.79 38.87 37.58 41.04	33°25 32°87 32°17	22
AVERAGE .	17.36	23'05	38.12	31.24	33'9	33.26	36•33	38*24	36.47	24*25	19,01	24.74	29.72	38*36	37.98	36.65	39'42	34.08	22
Northern— Ráwalpindi . Attock Pesháwar	24'92 31'76		25°32	23.24	26.62 27.26	32°58	33.22		35°48 49°76	•••	11 ' 97	13:6	20*32	32'93 34'89	• •		48.58		١
Average .	28*34	29.69	28	27.46	32.09	34.75	34'8		42.62	27.28	10.64	11'43	20.23	33.01			48 66	35'54	
Western— Sháhpur Jhang	18 · 3	1	-:	27°93 30°19	33.67 34.61	40°04 32°36		41°37 34°9	35.83 36.64	24'31	17.17			31.65	ı	40.28	35'04		1 18
Lyallpur 1 Multan	17.37	19'05	28.36	26.83	27.31	27.81	28*06	27.65	29°74	18.87	17:16	18 93	20.58	26.62		}	27.42	Ĭ.	
Dera Ismael Khan	21.87	23.00		31.63	38.06	40°21	49.76	42'52	40'21	21.62	16.05	13.83	23.21	30.08	33.28	i	40.46	t	
Average .	18.66	20.6	28.36	29'14	33'41	35*1	37.65	36'61	35.61	21.88	17.02	17.21	22,45	30'32	35.20	34'73	33.68		19
verage for Panjab and NW. F. Province	18	23'47	31'91	29.78	33*45	33'58	35'45	35'42	36'6 3	24*01	18.00	21.4	26*3	34*06	35.98	36.55	38.49	32.4	21
aluchistan— Quetta		•••	•••			•••	 1												-
_																	···		12
Mysore	••						,												
verage for Mysore				9.89	9.08		12'3	9.86	7'9	8.4	7.5	8.83	12.86	12,06	12.46	12.17	11.33	11.57	11
				9.89	9.08	11'49	12.3	9.86	7'9	8.4	7'5	8.83	12.86	12'96	12'46	12'17	11.33	11.22	11,
oorg— Coorg				I			 	ļ 1				1							
Coorg	•••		• • •	\$198	8.33	8.72	7	8.39	5'5	5°3	5'52	6.68	8,05	9'17	9*95	9*96	9*45	9,25	.و

RETAIL BARLEY ANNUAL AVERAGES

ECIMAI	LS OF	A SER	of So	TOLAS			•						÷.						PRUVINCE AND
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1502	1906	DISTRICT :
22*46	25,31	22:83	21.08	20.21	25'62	33'79	27'21	16'26	12.56	23'4	20*17	14*16	23'21	21.6			21,58	17*4	Panjab and NW. F. Province— continued Submontane— Ambala
24'21 22'54 21'25 21'96	33.83 31.2 30.71 29.24	25.92 27.5 28.37 27.33	20'5 21'12 21'37	20°12 19°87 20°08	27.5 24.29	33'92 40'83	26*96 27*42 30*46	15 71 17 54 17 2	13'44 14'2 13'7	27°21 25°12	23.2 23.60 22.33 25	14'67	24.68 21.46 20.35	23.6 23.54 22.54 23.46 23.23			22'5 23'52 22'9 24'12 26'27	20°27 20°47 20°47 21°33 22°4	Jalandhar Jalandhar Hoshiárpur Amritsar Siálkot
22.76		'	21.87	20'52	26.34	38.26	28.76	16.0	13,48	25'51	23.07	14.01	23*33	22'99	22.63	26'02	23'43	20'33	Average
20'17			25.96	20.08					14'08	28'07 27'04	22°33 24°58	16°37	24°4 27°17	21'41 23'21	20:41	28°36 32°67	26 51 25 77 30 04	22'21 21'73 23'33	Northern— Ráwalpindi - Attock Pesháwar
20'56			27'35	21	23.02	41.06	30.27	16.99	14.64	27.55	23.45	16'34	25.48	22'31	21.96	30,21	27.44	22,45	Average
18'92 21'87	33.46 29.83	28 26.83	21.03	19.67		39	30.62 25.29		14'62 14'55	27*83 24*54 	21°33 20°96 	14 98 15.52 	26.67 24.48 21.65	25'79 21'7 	25.41 20.79 20.53	30°17 24°42 25°37	25'21 21'33 23'39 22'92	23'54 21'92 21'19 21'41	Multan
20.67	24.67	}	,	;	22.37	i 1	24.96	15.6	_				ì -	١.	19.46	26*2	22.68	19.77	Dera Ismael Khan
20,51	34.02	`			26.87	,	30,28		13.58				19.29	21.61	21.55	26.24	23'11	21.24	Average
20'42	30.72		1		26'36	39'43	28.68	16'46	13.86		22.16	15.06	23.16		22.86	27'12	23.74	20*53	Average for Panjab and NW. F. Province
12.82	15,13	15.35	15.08	16.50	16.74	25.89	21,15	13'86	12'9	15'75	15.86	13.12	15.53	13'8	14.65	16.22	15'07	14.02	Baiuchistan— Quetta
10'17	10.08	10.37	8.59	6.33	7°7 8°64	9*99 16*04			.:. 6 [.] 2	6.68	10'09	7.87		5.34	10.03	7'31 10'56	9'44	6.01	Mysore— Mysore Bangalore
	10.00				8*17		11.13	9.49	6.5	6.68	10.00	7.87		8'34	10-03	8.93	9'44	6.0	Average for Mysor
8.32	8.06		, 5, 7°96	, 	6.71	1	7.65	7'59	4'48	6'02	7.6	5'7'	6'2	5 6.24	6-46	7'48	7:47	6.6	Coorg-

RETAIL JAWAR OR CHOLUM ANNUAL AVERAGES

No. 4-AVERAGE PRICES of JAWAR or CHOLUM (Andropogon sorghum)

						 ,	 -				7		1	Q	UANTI	ries s	OLD P	FR Ru	PER IN	SERS
PROVINCE AN DISTRICT		1869	1870′	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	188	2 188	3 18	84 18	85 18	56 1
"Upper Burma- Mandalay Meiktila . Average for Up Burma	: _	::: 	:::	:::		:::		:::					:::	:::	::: .::				· ·	-
!Lower Burma- Pegu (inland)- Thayetmyo.	-											•••								
Bengal— Deltaic— Calcutta	· <u>.</u>				1	0 18 1	3.20 3	0.03 3	3	20*92	13.62	15.6ō	20.69	26*97	25.1	22.70	5 15.5	13*	15 16.6	i 19
Bihdr, south— Gaya Patna AVERAGE	17	61 29	59 3.	1°98 2 3°4 3°	5.23 5	2.02	0.84 2	0,5 3	:	28.7			•••	<u>::</u>	32.52			:::	24.0	5 25
Arerage for Benge	18	3 29		3,60 3			 ¦	2,11 5	 :-		13.62	15.69	20.63	26.07	30.12		15'5	4 13.1	-	-¦
Ghazipur Jaunpuc Allahabad	· 15. · 21. · 17. · 21.	43 24 14 22 43 22	5 5	19 20	'68 18 '49 21 '29 22	'4 21 '34 17 '14 20 '05 20	94 23 48 25 19 27	84 29 24 27 63 19	62 2 7 2 7 2	3.17 1 2.51 1 3.44 1	4°65 6°14 6°49 6°35 4°18	21.24	52.05 58.50	28.33 28.02 35.86 32.02 27.93	32,32	27.92 26.76 29.15 28.36 31.59	24°03	26.3 25 30.0	21.31	20'
Average	18	21.	68 22	7 19	74 20	01 19	98 26	81 30	_'_		5.20 5		27'99	30.43	32'57	28.76	·!	27.0	- - -	-:
Ránda Cawnpore Jánnsi Etáwah Farukhabad Mainpuri	15.8	75 23° 31° 4 26°	5 24 61 25 .	24 29	94 17	702 22 198 21 17 19 11 19 107 19 14 18	61 24 96 24	5 35 74 37	32 2 89 2 83 2 72 2	1'94 1 5'35 1 3'63 1	4'69 ; 2 5'48 ; 2 4'42 1 4'77 ; 1	0°62 2 8°23 2 8°16 2	3.83 3.84 3.84	29'00 21'6\$ 21'05	29.02 23.40 23.65	35,10	28.00	30'31	26.27 23.22 25.88 20.59 21.72	21.
Average .	16.2	1 25"	21 24				43 26	:	- -		7'11 1 5'42 2				-3 33	23.45	28.25 25.10	-5 90	21 30	18'
. Western— Mecrut	12°2 15°2 14°7, 22°5 15	3 26°2 3 27°8 33°2 30°	36	21	03 54.	95 21° 73 20° 89 21°	28 25° 02 26° 04 24°	9 29° 87 32° 57 31°	51 22 33 23 52 22 36 24	0 15	46 19 79 19 06 19 47 19	0'91 2 0'89 2 0'15 2 0'02 2	4.66 5.39 5.08 4.73	20.52 20.64 20.52	23.6 23.24 25.12 24.21	23.24 25.0	25°17 23°87 23°08 24'87 27'33	28.62 28.37 31.57 27.68 28.56	24*35	17°6 17°4 19°6 18°0
Submontane, east— Basti		<u> </u>							13'	36 21	16 23	·87	4	8.62 4			23.6	23	23	·/ :
Submontane, west— Shahjahánpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dun	16.61 14.2 10.5 17.41 18.21 10.25 14.5 	22°77 27°02 23°84 22°25 33°75 19°82 18°75 30°	33°25	19'8 30'66 23'3; 21'3: 19'99 18'39	18°60 21°41 22°65 26°47 25°44 22°03	7 18.7 3 19.6 19.0 3 21.16	23°5 26°6, 24°5, 22°2; 27°9 27°1; 20°66	33°33 31°93 27°53 29°34 26°23 21°33	25°0 25°0 25°0 25°0	9 13° 57 13° 76 17° 12 13° 56 15° 17 14° 13 13° 13°	58 16. 10. 32 20.	9 22 12 23 3 26 27 24 53 27 27 27 27	*95 20 *28 20 *33 25 *25 24 *83 18 *23 24 *06 25 *83 20	5°48 25°59 25°26 25°36 25°36 25°36 25°36 25°36 25°36 25°36 25°36 25°37 2	5'37 3 '97 2 '97 2 '98 2 '99 2 '67 2 '01 3 '38 2 '79 2	0°03 3 5°43 3 6°56 2 2 7°48 2 5°98 2 8°94 2 4°92 2	33.67 26.51 27.9 27.9 28.3 28.3 26.6 25.93	37°2 27°76 26°14 28'85 28'6 25°25 28'88 30'81 24'62	26.81 19.4 21.12 24.75 27.08 14.84 24.57 24.81 18.25	20°6, 17°2 16°6, 19°5 21°5; 13°9; 18°3; 16°4;
1	7		1		·		·		!		- 1 -0.0	4 233	54 23	7 25	50 27	35 2	6.83	28.68	22.4	17:5

RETAIL JAWAR OR CHOLUM ANNUAL AVERAGES

	- 00	.0	-0		-0	****	-0	.0.6	-0	-0-0					•	1904	1905	1906	PROVINCE AND DISTRICT
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	.905		
																			•
		' 		20.02	25'1	25.73	20.5				35 44	23'45	26.73	28.73	29				Upper Burma- Mandalay
			•••	10,69	14'25	28.22			17.5	31.32	22.04	52'18	33.55	44'2	20-52			20.07	Meiktila Average for Upper
	•••			15'37	19.67	27.12	20*2		17'5	31'32	29*19	37 81	27'97	3646	24.76	27.44	23.02	20'07	Burma
		•••		18'4	21.65	•••	18.62	19'03	17	28*47	31*15	30*73	28.07	25'74	24.5	23,15	24'5		Lower Burma— Pegu (inland)— Thayetmyo
16•46	16*59	18*85	17.28	15.28	18*95	18.36	17*91	15*95	10.08	1 5 *5	16.81	12.80	16.26	14'89	16-27	16*14	14.26	11'7	Bengal— Deltaic— Calcutta
	•••	***		16.64			17 46		11'21 18		20°18 28°5	12.01		18.86	20·92 22·05	26 21,06	18·18 15 : 33	12°41 13°43	Bihár, south— Gaya Patna
21.86	21'43	20.61	17.23	19'39	23.08	19.53	20.02	19'24	14'6	23.97	24'34	16.43	19.35	18.19	21.48	24'03	16.42	12,05	Average
19'16	10,01	19.73	17*4	18'12	20'21	19'14	19'34	17.36	13'1	19.29	21.83	15'44	17.23	17'09	19.75	21'4	16 02	12.21	Average for Benga
																	-6		United Provinces (a) Agra— Eastern—
16 '6 9 16 '32 15 '92 18'1 17'87	17'44 17'41 16'84 18'71	17'58 18'44 18'96 17'25 19'29	13'42 14'6 16'66 16'22 1 6 '2	18.43	19.62 20.15 19.53 20.2 21.31	18'17 20'15 18'33	16.86 13.94 15.71 	13'1 14'87 16'93 17'78 13'8		20'03 20'48 19'51 20'25 21'76	22°37 19°64 19°6 17°67 18°84	14.67 14.67 12.3 16.62	18'31 19'55 16'56 20'62 19'65	20'83	23.81 22.15 25.01 23.06 25.58	22°02 23'27 19'87 26 24'71	16°25 18 93 16°35 22°4 17°9	12°3 13°36 13°86	Mirzapur Benares Ghazipur Jaunpur Allahabad
16°98	17.88	18.3	15'42	20'01	20'16	19.62	16.02	15'3	11'12	20'41	19'62	14.97	18'94	21,53	23.92	23'17	18.37	13'34	AVERAGE
19'19 18'07 16'77 15'81 16'15	23°25 23°34 20°75 20°33 20°53 20°42	19.61 19.06		18.06	22'54	23'91 22'28 25'84 22'74	19 ' 59 19 ' 34 18'69	13.72 14.66 14.1 12.8	13.6 12.34 12.01	24.26	21'15 21'34 21'45	16'32 13'03 14'31 16'8	23'85 18 98 20'92 22'21	22'44 32'83 19'37 20'57 21'7 20'16	26·12 24·35 27·73 23·55 21·94 21 6	25.85 22.85	17 77 20'11 16'57 17'44 20 3 17'14	14°78 14 62 15°42 14'7 14'02 13'67	Cawnpore Jhánsi Etáwah Farukhabad
16'94	21'44	19*34	17'13	21.43	23,01	23*2	17.87	13*43	12.44	22.85	21.48	15'36	21.79	21'18	24.21	24.87	18.55	14.23	AVERAGE
16'54 16'9	23'31 19'94 20'79 21'36 20'72	20°06 18'88 19°68 19'59 19'37	17'14 17'87 16'57	20.82 25.04 20.33	25'19 25'62 25'62	25		13'61 14'17 13'71	11'71 12'14 12'73 11'44 11'59	22,32 22,32	19°33	13'43 13'3	19 52 22 92 21 42		23·33 23·54 22·59	25 14 26'41 23'96 25'87	18 08	15'45 14'14 14'94 13'21 14'42	Agra Muttra Aligarh Bulandshahr
17.26	21.53	19'4	16.2	21.38	25'9	26.47	20'53	13'74	11,03	22.12	19.45	12'95	21'1	21.08	21.99	25.53	18.32	14*43	AVERAGE
	13'52	11.84	9*56	10.21	12'58	12'08	15'79	15'36	11.52	16.60	17*25	12.66	17'3	3 19*25	21-0.	24'73	21.06	16.62	Submontane, east— Basti
18 15°3 17°1 16°38 21°76 16°44 20°04 20°34	24'41 16'31 23'6 23'16	17.61 16.69 17.32 20.33 16.38 19.8	15'0! 15'4! 15'2! 17'0! 13'1! 14'2!	3 18'98 7 19'88 16'5; 19'70 3 20'3;	20.60 21.34 22.51 3 20.20 3 20.20 5 22.50	22.82 21.29 23.95 20.97 25.82 26.17	17*31 18*59 2 20*77 18*6	13°17 14°13 12°24 13°54 13°25	11°41 11°5 13'45 9'68	20°18 21°1 21°5 23°22 3 13°0 7 20°3 9 20°5	19.56 21.42 20.17 2 15.32 2 15.33 5 21.76	15'3. 14'59 3 14'40 7 8'7 9 12'9 4 12'6	23 5 5 24 7 9 23 3 5 23 8 18 5 4 21 4 4 20 4	8 24'59 3 22'84 20'7! 6 16'3. 3 21'3.	20 3 21·3 23·5 23·0 18·0 20·5 20	25'7 4 26'14 3 28'29 8 1 26'87 24'75	19'15	14.8 13.73 14.49 5 15.7 16 3 14.7 1 13.4	Bareli Moradabad Bijnor Muzaffarnage Saháranpur
18'05		-		-	2 21.3	23.22	18.38	13.58	11.6	19.8	2 19*2	1 14'1	9 21.6	20'4	6 210	25.29	19.11	14'4	Average
17'47	20'23	18'50	5 15.6	5 19'9	21.8	2 22.8	18.51	13'8		5 20'9	6 19.8	1 14'3	1 20 8	39 20.8	5 22.5	24.2	3 18.6	9 14'3	6 Average for Ap

RETAIL 46

JAWAR OR CHOLUM

ANNUAL AVERAGES

No. 4—AVERAGE PRICES of FAWAR or CHOLUM (Andropogon surghum)—continued

													Quai	TITIES	SOLD	per R	UPEE 1	N SER	ANE
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	188o	1881	1882	1883	1884	1885	1886	1887
Inited Provinces: —continued (b) Oudh—																	÷ -		,
Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	17'95 16 20'09	20.89 16.5 24.91 19.5 23.84	26.83 21 26.59 23.44 39.31	19*93 22*09 21*73 19*89 20*85		20'52 24'84 20'58	36.69 30 38.45 32.5 30.24	41'25 40 46'1 41'53 43'04	26*47 26*75 26*78 24*35 33*01	16.42	23,33		26.82		31'79 29'28 30'54 28'23 24'49	32'07 28 32'79 28'21 30'19	36°42 32 37°78 30°71 34°2	30'16 30'42 23'77 22'2 23'4	22'71 19'42 19'6; 22'00 24'29
Average .	17'14	21,13	27*43	20*9	21.08		33.28	42.38	27.47	16.23	22.08	25'1	27.2	27.87	28.87	30'25	34.55	25*99	21.6
Northern— Fyzabad Gonda Bahraich Sitapur Kheri	20 29.73 23.84 23.57 35.89	24'5 30'27 29'2 24'11 26'79	35.78 28.88 33.63 28.07 32.69	27.19 23.94 27.86 23.88 28.44	24°16 21°37 25°3 24°3 27°66	20'42 22'14	34°34 36°58 38°21 34°17 43°45	43°01 46°37 52°54 51°79 49°61	24*93 27*98 33 30*01 35*94	20*99 18*54 17*6 20*67 13*88		25°05 31°76 32°83 22°89	34*39 46*41 44*62 26*07 36*67	34'42 41'85 40'96 26'34 33'52	33°3 40°53 38°96 31°38 42°62	28'83 31'58 32'79 33'33 37'5	32'07 36'37 40'42 34'59 42'62	28 27.5 32.33 25.7 29.42	17'8 23'6 28'9 23'1 27'3
Average .	26.61	26.97	31.81	26.52	24*56	23'04	37*35	48.66	30.37	18.34	24.8	28.31	37.63	35'42	37.36	32.81	37'21	28.20	24':
lverage for Oudh .	21.82	24.05	29 62	23.28	23,85	22.68	35'46	45,2	58.03	17'43	23*44	26.7	32'58	31'64	33'11	31,25	35'72	27.29	22'(
Rajputana— Eastern— Mewar (Udaipur)				•			 21°03					22'19	 23*75	 21'04		22.5	30.08	30°38	20
Ajmer				23.56	20'71 20'4 10'94 17'21 17'77 22'4	16'32 18'59 19'59 19'16 23'65	26'7 32'11	29 31.05 28.86 34.35	21.83	12.68 12.37 13.1 13.6 13.75	17'03 16'36 19'24 18'91 19'62	24	23.78 19.75 20.31 21.34 22.88	20'45 22'56 23'34 23'54 24'34	24'15 26'87 24'27 24'51 24'77	22'42 25'79 25'22 23'63 23'41	31°29 29'93 33'06 28'98	30°48 27°58 24°1 22°67 25°65	17
Average .				25.26	18.54	19.38	25'99	30'43	21'43	12'86	17.98	25'41	21.97	22'54	24'02	23'83	31,16	26.81	19.
Western— Jodhpur Jaisalmer	:::				16°03	15*84	22*59 	27°88 	23*42	13.22	13,50	20'81	21.22	22'17	20'4	19'17		23,53 12,40	
AVERAGE .					16'03	15*84	22*59	27*88	23*42	13.22	13'29	20'81	21.22	22'17	20'4	19'56	23'27	20,21	18.
lverage for Rajputana .		<u> </u>	<u></u>	23'56	17.92	18.40	25.42	30	21.43	12,06	17'31	24.64	21.01	22'49	23.21	22'76	29'19	25'23	19*
Central India— Indore Nimach Gwalior			, -	 20'14	20'99		17.03	22.06	18.50	15.83	13'78 14'53	24°4 23°74 23°89	27.62	21.71	23°47	26*82 31'61	33.86	30°12 26'71	23
Average for Central India .	- <u></u> -	···	18*20	20'14	20,36	20.48	19*34	22.73		14.48		24.01				26.81		25'71	20'
Panjab and NW.														'					
Southern— Hissar Ferozpur	13*99 14*99		26.89	25.01	36 . 52	28.07 31.43	30°33	45°25 42°52	35.04 32.01	23°12 17°69	20°33 17°3	26°08 24°77	27.21 22.21	33.08 37.48				32°5 26°37	22'
Average .	14'49	28'14	26.89	25*01	38.08	29'9	32.27	43'88	36,35	20'4	18.81	25'42	24.92	35*43	36.23	29.71	37'81	29'43	20.
Central— Lahore Jhelam	13.86		30,03	20.76	32.73 22.34	27 [.] 8 24 [.] 54	30°46 33°96	35°12	33°21		13.19 12.38	22.62 19,13	21 . 98 17.82	32°75 27°55		34'58 35'3	30°46 29°75		
Average .	12'42	21.27	30,03	20.46	27.53	26.12	32.51	33,21	34'29	15'01	14'27	20'87	19'9	30,12	39,02	34'94	30,1	23'72	16.
South-eastern— Delhi Rohtak Karnál	15'99	24'59 23'37 25'3	30.02 22.13 30.02	24.82		24'16	25.51	31.44 33.79 31.71	28.62	16.47	19.8	25'45 24'73 25'31	26	26.1	25 62	23.85 25.25 24.37	35 75	28.87	19
Average .	15'16	24'42	28.98	24'05	29.27	25.02	25'62	32'31	26'54	15'55	19'21	25.16	25.67	27.75	26.8	24.49	32'94	26'9	18
Submontane— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Siálkot		25°75 27°17 31°49 19°16	41.08	24'31	35.86 29.86 28.75 35.91	31°94 33°34 33°05 31°64	34°4 36 32°73	29'77 27'41 34'84	38.31 38.31	18.04	17 44	25'17	24.2	35 13 31 46 33 7	40°23 37°43 33°73 41°89	32.66 34.35 31.96 38.56	38.96 43 38.25 32.20	26.04	18 18 17 18
AVERAGE	1-		-					34'46			-		25.06				-	-	-

RETAIL JAWAR OR CHOLUM. ANNUAL AVERAGES

DECIMA	ALS OF	A SER	OF 80	TOLAS	3												-		
1833	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1002	1903	1964	1905	1905	PROVINCE AND DISTRICT
18·11 13·87 16·27 18·19	20°47 19°08 20°06 20°88 21°42	19°38 20 17 3 17'47 20°75	18°05 17°83 15°81 15°08 14°8	22.62	19°87 21°02 17°45 23°13 22°89	17*94 19*54 20*54 21*08 24*08		14.86		22.42 21.10 20.31 22 25.12	22°22 22°12 19 35 22°8 21°2	17.94 16.43 15.48 15.09 16.33	20°75 20°76 21°6 19°67 24°1			24'62 24'92 23'38 23'4	19*81 18*83 18*29 20*48	13.8 12.92 13.65 13.65	United Provinces; —continued (b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi
16.63	20.38	18.08	16.31	23.62	20'87	20'64	18.12	13.4	12.10	22.51	21.24	16*25	21.38	2244	22.24	24'13	19'35	13.2	Average
16.62 18.29 21.07 21.05 19.02	17*59 19*47 23*87 23*69 26*37	17 19'95 21'37 20'33 21'22	14*64 17*52 17*79 15*84 20*8	20°97 22°16 25°1 24°74 27°13	21'97 21'43 26'75 24'62 28'82	21°24 19°33 23°71 19°08 27°8	18·95 17·6 19·39 20·06	14.57 15.59 17.16 14.59	13'56 11'79 13'22 16'12 15'05	24'41 24'97 28'33 24'5 29'4	27'16 25'5 31'57 23'81 31'97	16.86 14.06 18.8 17.37 15.42	21°44 19°89 26 78 22°5 26°4	23'3 24'58 28'67 23'9 26'1	24.98 26.94 34.27 23.9 30.85	21'97 23'94 29'21 24'83 33'62	20°08 18°44 23°42 19°54 23°23	13 62 12*51 15*81 14*17 16*35	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
19'21	21'29	19,48	17'32	23.82	24'72	22,53	19,23	15'48	13.02	26'32	28	16.2	23.4	25'31	28-19	26 7 I	20*94	14'49	AVERAGE
17'92		.940	.5 52	-002	22,40	21,43	33	14'33	13.07	24.26	24.11	16.38	55.39			33	20.24	14 05	Average for Oudh
12'76 15'29 17'52 18'3 17'36 18'3	13*8 18 62 23*02 21*7 18*16 19'78 22*64	20'94 22'19 20'39 19'63 18'34 21'95	17°33 17°08 18°32 19°32 16°88 17°47 18°13	18.47 19.73 21.46 21.19 24.42 24.18	26'53 26'41 25'79 23'69 24'71 29'72 29'27	27.6 26.9 28.37 29.64 25.13 30.84 33.02	24.28 21.27 21.94 21.21 17.84 20.14 23.01	19*53 15*28 14*35 15*18 14*26 13*71 14*33	13°15 11°71 11°3 11°6 12°63 13°04 12°75	20.72 20.62 21.75 26.33 24.18 27.18 24.8	19 48 15 91 15 61 18 8 20 23 21 02 18 22	9 92 11*97 13*52 12*36 13*32 12*66	15 25 18 69 21 83 23 47 20 95 23 6 22 85	16'95 19'3 20'16 19'65	26.08 26.97 22.78	29'74 25'05 20'53 29'2 26'33 20'23 25'18	16*82 17*61 19*47 17*48 17*48 18*76 19*76	14.69 14.42 15.92 14.74 14.85 14.58	Rajputan — Rastern— Mowar (Udaipur) Ajmer Jaipur Kurauli Dholpur Bharatpur Alwar
17'02	19*67	20,10	17*81	20.81	26.20	28.79	21'38	15'23	12'31	23.62	18.47	12'47	20.02	19*23	25.16	27.47	18.3	14.87	AVERAGE
14.88	15°47 13°65	18'9 15'73	15'42 15'35	16'27 12'16	25,05	21.34	18'07 15'92	13'27	9'54 9'59	15'91 13'43	14*15	0,01 10,1	16 71 14 66	14°66 14°21	18·92 16·54	20°35 17°54	13.03	14°09 12°59	Western- Jodhpur Jaisalmer
13.8	14.26	17'31	12,34	14'21	22.2	21.83	16.00	12'14	9.26	14.67	13.04	10	15.68	14'43	17.73	18'94	14'14	13'34	Average
16'3	18'54	19.22	17*27	19*34	25'61	27.24	20'41	14'55	11.7	21'65	17:26	11.03	19 78	18.19	23.51	25'57	17'3	14.23	Average for Rajputana
15°7 13°86	21*59 20*13 17	25°81 24°66 18°86 23°11	20°52 21°16 18°09	18*46 19*62 20*86	21°03 24°44 22°23 22°57	26.29 24.33	21'46 23'23 19'53 21'41	18°25 13°84	11.48	25'1 24'98 18'41 22'83	19°36 18°91 16°74 18°34	10°38 10°35 14°07		17°04 17°06 17°98	28.89	25'16	17°98 21°03 16°58	15'9 14'04	Average for
21*17 19*67 20*42	23*46 26 24*73	22°08 24°62 23 35	19°46 14°96			34°12 31°75 32°93	24°54 22°62 23°58		13°34 11°76 12°55	21.25	16·56 18·29	12.63	24:42 20:92 22:67	19°57 19°29 19°43	21·91 22·92 22·41		19.5		Panjaband NW. F. Province Southern— Hissar Ferozpur AVERAGE
19 ' 62	27°71 24°25		17'04 17'43	18·17 16·33	24'7I 22'20		22.79 26.84	15'27 12'93		20.49	18.10		20'33		21.06	29'19	21.62		
18.86	25.08	24'94	17.23	17.25	23.2	31.24	24.81	14'1	11,06	20.6	19.48	12.14	20.08	20'7	19-91	28.64	21.12	16.84	AVERAGE
	22°58 24°58 23°71 23°62	19°33 20°17 21°85 20°36		23.62	29 32.28 25	27'83 30'54	23.21 23.62 21.83	13'4 13'15 14'35	11'52 12'19 11'42	21'37 21'71 22'54 21'87	17.62 16.6 18.25	12°48 13°19 13°16		20°15 18°33 21°65 20°04	21·42 21·17 21·77 21·45	27'42 28'31 33'12 29'62	19°15 20°75 20°75	15.2	South-eastern- Delhi Rohtak Karnál
20.83 21.75 21.04 21.46 20.25 20.62	22.62 28.54 26.17 26.42 25.83 26.5	23.06	16.87 15.71 16.54 16.96 15.87 17.25	20'5 19'33 19'25 18'37	22.43	32.79 31.62 28.87 31.08	23,46		12'99 11'72 12'39 12'31 10'62 10'82		18.89	13°01 11°56 11°48 10°42 11°9 11°35	24'43 21'07 19'79 20'4 20 48 24'3	21.52 21.69 20.04	20.03 21.33 21.25 21.87	36'05 32'23 29'67 28'33 29 27'04	24'1 22'1 21'45 21'17 20'88 21'43	14'71 17'06 15'41	Ludhiana Jalandhar Hoshiárpur Amritsar Siálkot
			-5 33	1 - 7 70	-73/	13.04	-3 92	-3 10	! "		1.930	02	1 /4	1 4/	22.15	30.49	21.85	15.36	AVERAGE

RETAIL JAWAR OR CHOLUM

ANNUAL AVERAGES
No. 4—AVERAGE PRICES of JAWAR or CHOLUM (Andropogon sorghum)—continued

NO. 4-AV						<i>J</i> 11			-										
, , , , , , , ,		 ;		— <u>-</u>					 -	1		4	QUAN.	TITIES	SOLD	PER K	JPER 11	N SERS	AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Panjab and NW. F. Province— continued												1							
*Northern— Ráwalpindi Attock Pesháwar		25.31	31.82	24'92		26°18 27°2	· [42 28°28	29.83	16.61	12.63 8.41	9.3	18.71	30'14	38.88	49°12 47°73			16 · 53
Average .	19.24	24.14	25°36	22'9				35'14	32.8		10.2	 ;	17'3		36.18	48.42			15.22
Western- Sháhpur	14'37	17.86	21.50	24'31	28.08		37*04	33°62 25°33	30°04 25	14.83	11.08	15.87 15.21	16.65 17.26	23.08	39°33 30°78	36·87 27·87	30'20	22'75	15'33
Jhang	13.64	18'49	21.16	23,16			27	25	28.16	13'79	13.39	18.45	17.35	26.08	28.33	26.16	\	18.37	15'46
Multan	17.14	25.5	20 /3	i i		i	33.76	- I. I	32.31	14 43	10.7	14'34	18.73	25*8	37'06	28*85	- }	19.7	16 . 86
Average	15.28	19.14	23'06	23'06	29'3	26.52	30.71	28.09	28*88	13.69	12*31			24.61	33'87	29'94		20.26	16,10
Average for Panjab	-3 -0	-3-7	•	-	-30											-357	-, -5	-	
and N.W. F. Province	15.26	23*78	29*26	23.57	30.36	27.6	30.66	33,54	31,55	16.66	15'72	21'23	22'21	30°15	34*84	33.08	34*01	25*32	17.48
Sind and Baluchistan— Karáchi	19.68	16'5	16.72	20.53	23'16	23'32	20'62	18.04	13.57	9*94	14°41	17.82	19*17	19.75	19*41	19.65	20*44	18.67	18*37
Hyderabad Shikarpur	16.6	13.4	19'43	27.72		21'19		20.6	19.19	10.75	11,53	13.75	18 96	22.55	27.59	21 45	20.81 20.75	19'92 19'44	20°26 19°64
Upper Sind Frontier • Quetta • • •	18.69	12'77	22.86	28.66	33 [.] 65	30.38	27.27	29*05	21.64	11.52	10 ' 45	14.86	23 [*] 54	34.17	30.74	23.72	23°55	21'42	23°21
Average for Sind and Baluchistan	18'32	14'22	19.67	25°54	27.09	24°96	23*26	22.26	18.13	10.62	12,03	15*48	20'5ნ	25'49	25'91	21.61	21.39	19.86	19°47
Bombay—																			
Konkan— Karwar Bombay	11.00 15.01	15°05 15°29	14'34 16'38	12'64 16'12	17 ' 96	17.01	16 * 9	15'91 18'67	10,16	10'58		14.83 16.64	21.28		15.41 18.4	16°25 17°41	17.08	16.58 17.94	17.85
AVERAGE	12.58	15'17	15'36	14'38	18.78	19'64	18.00	17.29	10,03	10.41	10.83	15'75	21.83	18.66	17'2	16'83	17.81	17'26	17.81
Deccan and Karnatak— Dharwar Belgaum Satara Sholapur Bijapur Poona	36°96 21°5 13°39 23°04 36°16 14°73	20°36 15°68 14°46 19°55 31°87 17'68	21°04 13°34 14'31	15'88 20'15 18'42	19°45 17°6 24°42 30°5 23°36 25°53	24.7 21.56 32.8 39.05 28.57 30.62		16.5 21.29 21.34	8.8 9.36 9.35 8.3 7.25 9.87	11*92 12*17 8*93 9*04 12*58	12'04 8'3 9'66	20'13	35.20	27'88 25'91 33'65 44'01	20'47 19'51 29'22	19.68 14.9 16.6 21.99	18°43 14°66 21°95 19°62	28.67	25'71 22'6 20'74 25'62 27'78 22'58
Average Khandesh and	24'3		18.64			29.55		20.63	8.82	10.81	10'94	·		-:	25.22	-}	-`	-}	24`17
NE. Deccan— Ahmadnagar Násik Dhulia	16°25 24°64 15°3	20°25 15 20°75	22°22 23°3 21°9	19*85 15 17*85	30°86 24°07 27°56	27.55	35°98 25'52 30°76	23°96 24°18 23°41		10'46 12'3 14'23	12	16.61 18.22	35°2 26°4 30°39	29°17 23°5 23°45	22'05	21	21.22	21.33	26'18
Average .	18.43	18.67	22'47		27.5	<u> </u>	30.75	23.82	12.43		11.77	-	30.66		 	- <u>-</u>	23.03	-	-
Gujarat— Surat Broach Kaira Baroda Ahmadabad Disa	13°5 10°71 8°03 12°81 9°49	14°2 11°52 12°6	14'79	17'5 14'16 19'5	19'75 19'41 21'46	20°84 26°08 22°08 21°94	18.66 25.45 21.26	19'93 20'46 21'21	11°71 12°2 14°37	9°54 9'91 10'11	10°21 12°29 10°18	17°25 21°99 17°08	19.58 25.54 24.81 26.8	15.74 16.58 19.05 18.79 18.56 18.03	16°58 17°38 16°13	16	16°15 18°41 17°11 19°85	18.03	15°8; 15°7; 17'3; 14°8; 16°0; 19°8;
Average .	10.01	11.45	14.00	17:39	19.66	21.07	22.04	20.43	13.52	9.85	10.63	20'21	23.45	17.8	17.3	17:87	18*29	18.93	16.6
Kathiawár— Rájkot			12'67	17'55	26,53	26.43	23.04	20'17	15'41	8-35	10°14	20'67	26*28	16.08	17*96	22.3	19.09	20'73	14.8
Average for Bombas	17.57	16.45	17.05	17.10	22'51	26°45	24.82	20*7	11'5	10.21	10'92	19*22	27.44	23*4	20'81	18.67	19.02	51,25	20'5
Central Provinces—																			
Western-	16'07 21'43	20.36	21,55	19,36	24.00	24'12	28'4	24	17'85	13.34	13.69	24.42	42°47 32°71 39°79		21.6	24.76	28.14		
Nimar Hoshangabad Betul Chhiodwara Nagpur Wardha	15°5 16°07	16'07 20'36 17'3 24'64	27.22		29.04	37°79	37.75 38		24.4	13°02 18°8 17°77	12.56	18.98	34'29 29'4 30'21	25'81	32.2	27°26	25.66	20°53	20'4

RETAIL JAWAR OR CHOLUM ANNUAL AVERAGES

ECIN	ALS OF	A SEI	R OF 8	O TOLA	s														
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	Province and District
																			Panjab and NW F. Province —
18'12 17'42	2 29'33				18.87				•••	25.18 25.64	24°58 25°08	12'8 13'41	23.69 23.69	26'35 22'96	21·57 21·7	24°96 28°5	23.65 24.14 28.08		Northern— Ráwalpindi Attock Pesháwar
17.77	31.55	34'04	21.8	19.55	21.83	29.62	27.5	17.18	11'79	25'42	24'83	13.1	23.8	24'65	21.63	2673	25.50	19.68	Average
16'79 16 17'96 20'08	22,02		18.5	16.33	18.83	28'42	20.87	12.87	10'93	- '	18·42 23·02 21·52 18·77	12*23 13*4 13*33	17.87 22.26 20.3	21'79 26'85 22'5 21'05	23.62	25'17 31'33 25'58 25'01	23.08 20.33 24.56 19.58	16.00	Jhang Lyalipur Multan Dera Ghazi
17'71	24'08	23.00	17'79	16.46	20'18	33'53	24'89	14.12	11'21	22.07	20'43	13.06	20'33	23'05	22.62	26.44	20.82	16.24	Average
19*45	25'64	24,51	17.75	19'51	24'41	31'4	24'4	14'78	11'76	22'01	19.75	12.42	21.83	21.62	21.88	28'93	21'62	16.24	Average for Panjo and NW. Province
17'17 19'15 19'12	19	17*83 20*92 22			18.10	18°96 17°96 24°69	17'2	13'92	11'48 11'76 13'47	17.08 16.2	15°92 16°12 20°87		17.87 18.5 23-33	16'27	17·83 18·17 20·29	18'87 18'5 24'5	16'54 15'77 17'92	15.28	Hyderabad
22°73 16°04		26°33 17°81	20°96		24.02			16'15		24°9 18°46	21.82	13.69		18'45	19.81	24°4 20°74	16.85		Upper Sin
8.84	18.83	20'98	17.85	16.04	21,11	22.62	20'96	14'87	12'44	20.09	18,30		20,13		18-67	21'4	16.53		Average for Sin
8°37 6°07		17.09	16.92	13.14	13'41	13.2	15'9	14'59 14'74		12.36	12°86 12°4	8·79 8 97	11'57	12'03	13.28	13.66	12.82	11.48	Bombay— Konkan— Karwar Bombay
6.21 1.29 5.75 0.27 9.94 6.08	19'83 14'52 20'3 18'37	21°79 20°42 14°69 21°18 19°47 16°65		18.34	20°12 19'78 15'56	20'71 16'77 19'35 22'66	23'7 22'96 17'72 26'21 27'18 20'08	22'14 22'43	11.38 10.12	17'2 13'96 19'15 22'43	19.61 16.79 17.61 21.51 21.65	9'69 10'64	12'99 15'09 14'64	16'74 19'34 18'12	25.75 25.83 22.24 30.5 32.9	23'74 21'72 18'86 27'07 27'93 20'12	20°43 15°13 14°82 20°59 20°4	14'12 12'73 11'25 14'43 14'07	Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur
	15'4	19'03			18.28				9'64	18,13	16.85	9.77	14'03	17'44	26.42	23'24	15'53	13.00	- Toona
8'58 7'12	16'01 19'3 17'02	18'7 24'28	23'76 18'75 25'43	17'44 19'19 22'38	19.6	21 ' 91 20'24	25°49 25°19 23°55	20'05	9'21 9'53 10'27	15'89 23'4	17'46 15'22 18 9	8·84 9·47 9·68	12.88 12.79 15.42	16'37		24.85	17'76 15'92 17'41	13'46	Khandesh and NE. Deccan— Ahmadnagar Nasik Dhulia
7.85	17'44	21'49	22'65	19.67	20'76	20.03	24*74	20*12	9'67	19*64	17'19	9'33	13.7	15.6	27:37	23'14	17 03	13'95	Average
6·17 3·67 5·01	15°15 14°99	15'71 16'42	14'5 16'64 20'46 15'81 16'42 17'53	16,32 16,32	17'08	15.83	17'17 16'54 16'15	14'03 14'4	8*96 10'07 10'45 9'5 10'62 13'09	15'58 14'12	16.66 16.2 14.43 14.19 14.96 15.92	9'9 8 75 10'27	15'28 15'45 17'87 14'75 16'92 16'79	13'36 14'4	20.67 21.65 19.08 21.98	16'65 19'79 20'65 17'56 21'81 22'19	14'5 14'37 15'27 14'37 15'83 15'53	12'33 12'4 15'75 12'52 14'53 16'6	Gujarat— Surat Broach Kaira Baroda Ahmadabad Disa
¢:66	15'49	16.81	16.83	16.62	15*91	17.42	16.6	15'08	10*45	17.2	15.39	9.43	16'18	14'2	20.79	19.77	14'98	14'02	A verage
2.03	14'81	17.17	17'91	16.23	17'2	17'14	17'27	14'24	10'1	16.46	14°51	9*18	14*79	13.84	23-б2	21*13	14'1	14'04	<i>Káthiawár</i> — Rájkot
15	16.08	18'22	19*4	16*87	17.29	18'39	19.99	17.57	10,3	17*27	16.24	9*55	14.24	15'28	22.84	21'2	16.31	13'52	Average for Bombay
							1												Central Provinces—
12	16.8	21.87 19.19 26.48 21.57	22'38 17'11 18'67 21'12 22'08 23'34	15.81 16.28 13.43 17.86	19'4	22'91 27'04 25'46 20'11	18.36 19.12 18.28	13'89 14'88 14'94	10.83 10.83	20'95 19'83 22'21 19'93	19.39 18. 55	11 '7 2 17'14 13'06 10'86		17.72 18.38 17.57 17.47	32·32 26·43 18·45	19'93 22'43	19'2 15'83 18'51 22'09 18'10	16'93 13'77 16'39 17'47 13'92 15'12	Western— Nimar Hoshangabad Betul Chhindwara Nagpur Wardha
181	19*72	23'32	20'78	16'92	19.39	23.11	18.67	15'91	10.68	21.08	19.18	12'37	16'71	17'99	25.37	21.78	18.04	15 6	Average

RETAIL

JAWAR OR CHOLUM

ANNUAL AVERAGES

No. 4—AVERAGE PRICES of FAWAR or CHOLUM (Andropogon sorghum)—concluded

																8		8 1111	,,,,	001161	uued
	_														Q	UANTIT	ries so	LD PE	R Rup	RE IN S	ERS AND
PROVINCE AND DISTRICT		18 69	1870	187	1 18	72 1	373	1874	1875	1870	5 187	77 18	78 18	79 1	380 18	81 18	82 1	883 1	884 1	385 18	1887
Central Province	ces																				
Central— Saugor Damoh Jubbulpore . Chánda	. 10	5	22°5 21°43 17 19°29	23°1	2 22	23 20 27 25			27.67	30.3	2 22'(57 18°	33 17 64 16	33 26	06 66	14 92 24	. 45 52 26	35 35 12 34 187 26 127 26	5 36 73 23	·86 18	35 195
Average	. 13	5°53	20°05	20'5	1 24	01 23	'79 3	30'79	31°54	29*9.	1 24.4	12 17	66 17	51 29	45 43			65 30		18 20	
Average for Cent Provinces .	tral 10	5'12	20 °89	26 3	2 22	73 25	59 3	2,35	33.48	29	21';	2 16	17 15	17 24	68 38	46 26	65 29	15 27	99 27	93 22	_
Berar-																					
Buldána . Akola Amráoti . Yeotmal .	24	.8	9'89 7'95 5'7'95	18,2	14' 30 20' 25'	68 27	65 3 35 3	8'44	41°5 58 48 62°46	38 34'5 36'17 37'04	16.0	4 16	5 13.	56 19		19 29	33 25° 28 27° 46 31°	25°	36 24	75 26. 97 27.	96 22°3 15 23°8
Average for Bera	21	.81 2	5.89	18.2	22'	39 26	35 4	0.02	52°49	36°43	19.9	9 16.	18 15	15 17	92 37	;		_ _			
Nizam's Territories—																			,		
Secunderabad Boláram . Average for Nisan	19		7°2 8°44	13.00	16.8	1 23		9°1 7°87	24'2 24'75	20.87 25	10,0	6 9.0		1 1S.		24.8				49 20°. 45 23°;	
Territories .		*0S 1	7*82	13.60	16.8	20	61 21	8.48	24'47	21.43	9,9	3 9.6	4 13"	13.	55 25.2	3 26.6	j2 25°.	48 181	58 201	47 22.0	20.23
Madras— South, central— Coimbatore Salem	13.		5'9 2'3	31 ° 91	30°4 46°0	7 21'		8.88	20°75 25°06	17'98 18'16			2 17:0	20"	30'5					22'4	22.6
Average	16.	2 19	0.1	38.07	-	-	_ _	19.0		18'07	9.27	-	16'2			<u>-</u>	31'5		_	23'5	28.6
** *	28.	04 23	7'5 3'79 5'82	34 [.] 7 	32°2 24°7 24°6	20'5	6 21	82	23'13 22'37 22'76	17.4 17.83 21.22	7'99 9'03 7'45	11.4	6 16.4	9 28.2	7 38°5 34°7 8 30°2	35.4	41.4 9 32.1 5 29.5	31°1 9 27°9 8 24°8	2 22.8	27'3 5 27 6 23'1	28·5 9 32·59 3 24·8
Average	24'0	61 25	7	34'7	27.2	23'2	5 26	39	22.75	18.82	8.16	11.6	2 15*8	7 27.8		–;––				—;——	
East Coast, norti Godávari .		36 30	96							14'46	12.0	13'2	3 17'4	6 26.5	26.0	2 29*41	1 24.5	2 24'4	5 23'1	8 24.8	
Rast Coast, central— Kistna Nellore		31 0			21*13	18.0	7 23	86 2	2*97	21*64	11.06	11.2	12'5	21'2	1 26.25	25:04					
Average .	26.4	— <u> </u> —	<u> </u>		28.45	-20	22	98 2	9.08	21.44	8.68	13,32	19'8:	25 0	26°78	32.28	22.00	22'4	21.0	21.70	
East Coast,			-		20 45	20 4	1 23	42 2	6.32	21'7	9.87	12.44	16.10	23.5	27.29	29*25	22.35	22.24	19.10	19.88	22.55,
Trichinopoly .	23.80	27.	43		29*95	22,43	19*1	11 2	3'4	7.5	8 ·7 5	11.34	14'17	22'15	25'95	28.58	32'3	25.00	17*99	26.32	22,4
Madura	23.79	26'7	79		28.49	29.48	21.5	27 2	5'9 2	0.0	9.45	12.10	16.44	23'07	29,33	32'33	36.52	27.04	21'66	30,52	24'97
verage for Madras	23'88	25'1	3	6.02	30'42	22*97	23.0	7 24	01 1	8.89	9.38	13,12	16.12	24.5	30,01	30.43	30.2	25'72	21'71	24'65	25.48
ysore Mysore	0.00																				
Bangalore	27.25		0	1'2		47.57	23.0	24	08 1	/ -		12 27	19 52	22 29	26.88	27.07	28*82	30°6 25°26	23.87 20.72	30°62 23°74	
		1	124	_		34'41	29.84	26.	13 16	53	8.18	13.39	22'41	27.07	26.28	26.23	30'74	27.93	22'31	27'18	33'0

RETAIL JAWAR OR CHOLUM ANNUAL AVERAGES

DEC	IMALS	OF A	SER OF	80 то	LAS		<u>-</u> -												
1838	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
																			Central Provinces
18°33	 17'93 22'6	19'6 23'09 18'27 18'61	20.24	15'98 18'4 18'18 16'12	19'94	19'94	15°52 16°66 16°1	12'76	13.6	19.26	16.08			18.19	27.81	22'76 23'55 25'5 24'8	16'53 15'71 18'95 21'42	15'13 14'95 15'18 15'67	Central— Saugor Damoh Jubbulpore Chanda
19.6	20.26	19.89	18.52	17.17	18'94	19'12	16.00	14.95	12,00	20'79	18.8	11.02	17*09	18.30	26.84	24*15	18.12	15'23	Average
18*26	19.86	21'95	19.78	17.02	19'22	21'52	17*81	15.23	11.6	21*5	19.03	12,51	16:86	18*15	25-96	22.73	18.63	15'45	Average for Central Provinces
18 16*87 17*77 17*34	19'54 18'04 18'52 21'87	24.62 21.71 23.64 24.17	26°04 22°87 25°28 26	22.62 18.17 18.16 17.62	16.24	19.24	25'4 23'21 19'27 19'35	17'73	10'34 10'97 9'52 10'84	26°23 26°2 24°17 25°4	25°23 23°64 23°36 23°73	8°9 10°38 10°82 9°98	15'87 17'27 20'73 19'29	21.40 21.52	23.83	22°83 19°47 21 23°5	24 20'37 20'77 22'54	17.06	Berar— Buldána Akola Amráoti Yeotmal
17 49	19 49	23 33	23 03	19 14	10 03	10 03	21 01	19 00	10 42	25.4	23 99	10 02	18'29	20'34	23.87	21.7	21.92	15.3	Average for Berar
18 · 42	18 .1 7 20,30	17 ^{.8} 4	19°05 20°49		14'38 14'71	13°24 15'7	17*54 20*14	17.69 18.07	10°01 10°67	13'37 14'35	17.39 17.48	10'27 9'99	12°48 14°05	15°94 17°42	20-99 20-64	21 24'43	16°73 17°83	13°04 14°56	Nizam's Territories— Secunderabad Boláram
18.01	19,58	18.66	19'77	15'28	14.24	14'47	18.84	17*88	10'34	13.86	17 58	10.13	13.56	16.68	20-81	22.71	17:28	13.8	Average for Nisum's Territories
22°15 26°82	26.02 31.08	20'61 22'78	17.89	16:31 15:72	16°14 18°25	19°17 20°2	20°06 21 87	19 . 97 21.49	14 ° 59 15 ° 89	14°38 16°01	18.02 20,52	14°03 13°77	14°88 14°02	21 ' 93 20 67	21•95 23•06	23'52 23'02	14.83 15.98	13°25 12°23	Madras — South, central — Colmbatore Salem
24'48	24'01	21.60	18,35	16,01	17'19	19.68	20*96	20'73	15'24	15.10	19'13	13.0	14'45	21'3	22.5	23'27	15'4	12.14	Average
32'7 31'35 25'15	28°95 30°04 22°68 24°28	28°33 29°31 22°5 26°13	25°16 23°26 20°73 23°96	17°27 15°87 15°24 16°64	21°81 19°5 16°46 20°49	23.87 23.17 18.42 24.23	28	26°71 25`5 20`54 24`89	13 33	19'79 19'33 17'01	20°57 23 42 20°27 25°68	11°74 13°96 12°17 13°48	13'89 14'65 13'91 16'75	16.60	26·32 29·83 25·41 30·41	26°03 29°85 22°35 25°72	20°14 20°54 17°26 18°28	14.2 16.24 14.21 16.24	<i>Central</i> — Bellary Anantapur Cuddapah Karnul
29*2	26*49	26*57	23.58	16*25	19.26	22'42	26'9	24'41	12.20	19*33	22.48	12.84	14.8	18*07	28.74	25'99	19*05	15*5	Average
24•8	24°79	24.66	22.39	15.89	17.52	15.4	22'84	21.04	13.55	15.48	20'11	12*17	17'21	22.68	29-12	25'4	18.26	15*59	East Coast, north— Godávari
21°35 24°31 22°83	20°39 22°95 21°67	18·7 22·21 20·45	18·06 18·28	16°03 14°49 15°26	15°56 19°2 17°38			17 ['] 53 24 ['] 33 20 ['] 93			18 18 87	12.70	14*89 14*81	21,25	22·87 25·19 24·03	19°49 21°05	15.24 15.37	12.84 15.01	East Coast, central— Kistna Nellore AVFRAGR
22*05	21.23	18.30	16.99	15'04	14'59	17'76	19'42	20.75	15'68	13'46	18:51	12'77	13'28	10	28	26'39	16.48	14.18	East Coast, south— Trichinopoly
24.22		18*85	17'1	14'33	14.12	18.86	19'28	19'35	15'56		18.2	14'24	14.66		22.54	22'44		11'52	Southern-
25.71	24.34	22'95		15'71	17.66	19'86		22'00		16.28	20*25	13	14.81	19.68	25·15		16.03		Madura Average for 14
J / •	7 34	-2 93								30	3		-401	-9 00		-3 93	93	•4 -4	Average for Madras
34 [.] 87 -	32°21 23'99		22 · 94 18·79	20°61 15°52	22°27 20°24	25°79 22°98	30°04 25°99	34°19 21°71	16 ' 54 12 ' 96	22.83 15.26	17'69 23'7	14*42 13*18	16.81	24°42 22°81	29.67 22.81	34 * 54	18·64	14°6 	Mysore— Mysore Bangalore
29°36	28.1	29'33	20.86	18*06	21'25	24'38	28.01	27'95	14'75	19,10	20.69	13'8	16.81	23.61	26.24	34'54	18.64	14.6	Average for Mysore

RETAIL BAJRA OR CUMBU ANNUAL AVERAGES

No. 5-AVERAGE PRICES of BAJRA or CUMBU (Pennisetum typhoideum)

Entering Brangel and Assume Calculation Middle																Ω	UANT	ITIES	SOLD	PER	Rup	EE IN	SERS	
and Assam— Carleia— Malida			1869	1870	1871	1872	187	187	187	5 18	76 18	77 1	878	1879	1880			T	1	1884	1			387
Maide in	and Assam-																-						_	
Delicate		• _	•••	<u></u>		25°01	21'5	15*0	29°5	31':	29 28	46 1	6•8	•••	18•5	<u> </u>						<u>. </u>	<u></u>	
United Provinces Can Agra Educaria 1475 200 2008 1908 1676 1879 2545 200 2144 1508 1779 2535 2506 2577 2576 2576 2577 2576 2576 2577 2577 25	Deltaic-					•••																		
## Mirapur 1475 20 2068 1978 1076 1079 2073 2074		es:																			•••			<u>. </u>
AVERAGE 15/42 2174 1975 1972 1978 376 2475 2876 2470 1870 1872 2770 2776 2470 2470 2470 2470 2470 2470 2470 2470	Eastern— Mirzapur . Benares . Ghazipur . Jaunpur .	• 15 • 15	5'54 2 5'29 2	4*91 1*43 0*36		17°1 16°9 14°64	16.81 12.6 16.31	16°3 17°5 15°4	24°5 5 24°3 5 21°7	2 27°0 4 28°4 7 23°6	1 21 4 23	19 11 12 13 14	94	18 ·3 5 18 ·5	24°6 24°67 20°02	30.1 30.2 50.3	1 27° 25° 7 22°	II 27 б5 25 44 24	11 2 45 2 97 2	3 1°48 2°26	25'8 22'7 25'5	3 22° 3 26°	33 19 16 22 2	51 7
Hands . 1339 2384	Average	15	42 2	1°24	19*71	17'2	17.08	17.6	24'5	7 28-2	4 21'6	5 13	·03	8.55	24'2	26.7	1 26.	- -					<u></u>	-
AVERAGE 1532 2543 2530 1971 187 1955 2556 349 2155 1534 184 4495 2257 2578 2479 2775 2173 154 2775 2173 154 2775 2173 154 2775 2173 154 2175	Bánda Cawnpore . Jhánsi Etáwah Farukhabad	. 14 . 13 . 16	25 25 39 28 07 26 27 22	93 125 177	5'39	23'06 19'01 19'21 18'37	20°66 16°93 17 87 20°34	21'72 18'21 18'46 18'98	27'09 22'04 24'65 28'55	35°1 35°2 36°3	1 19.6 22.5 3 20.2 7 23.3	7 13 4 18 5 14 7 14	62 2 58 1 85 1	7.68 1.29 3 7.4 2 7.19 2	26*53 30*22 3*1 2*43	26'4 23'0 20'8 21'6	2 26'8 1 24'8 3 21'4 3 22'5	31 25 39 25 30 22 30 22	94 2 22 2 67 2 98 2	9°19 1°74 5°52 7°75	28°6: 26°18 27°8, 26°4,	2 22° 8 21° 4 20° 4 10°	42 21° 87 21° 93 18°	79 24 2
Western	Average			<u> </u>	-				- -	-}	-}	-}					-;			5.05	27.23	3 21	18.	06
AVERAGE . 13'67 26'43 25'2 19'87 20'96 19'42 23'63 29'5 20'06 12'77 17'48 23'76 20'05 21'08 19'3 23'4 20'05 21'08 19'3 Submontane, cast—Gorakhpur . 15'02 17'95 15'05 16'87 16'02 20'42 34'05 28'25 12'03 18'52 25'94 37'33 29'4 17'28 18'16 23'6 22'02 19' Submontane, cast—Gorakhpur . 15'04 25'18 20'88 21'87 21'88 30'19 32'16 16'44 12'39 16'19 21'49 19'17 21'31 23'11 23'	Meerut	15	25 25 12 25 21 31	25 2: 08 07		7.92 8.46	18 ' 46 18 73 19 ' 51	17 ' 5 19'15 19'48	25°2 27°46 23°77	29'89 28'35 30'45	18.6 20.9 20.13	1 12	77 18 81 17 87 17	3°27 2 7'93 2 7'96 2	4'76 3'96 3'37	20°52 19°52 20°58	21'1	7 21° 20° 20°	71 22 67 23 56 22 23 24	*58 *77 *73 *54	25°5 25'67 29'39	21°5 20°6 21°7	8 17°2 4 17°3	28
Submontane, east— Goralchpur . 19'02 17'95 15'05 16 87 10'02 20'42 34'05 28'25 12'03 18'52 25'04 37'33 29'4 17'28 18'16 23'6 22'02 19' Submontane, matter Shahjahahapur . 15'54 25'71 19'88 20'62 17'98 21'03 32'16 16'24 12'39 16'19 21'49 19'17 21'31 32'11 35'85 25'71 19'88 20'62 17'98 21'03 32'16 16'24 12'39 16'19 21'49 19'17 21'31 32'11 35'85 22'49 19'18 31'5 5 25'73 10'19 32'49 19'17 21'31 32'11 35'85 22'49 22'35 21'35 20'52 27'10 19'02 19'05 19'17 31'31 32'11 35'85 22'49 22'35 21'35 20'52 27'10 19'02 19'05 19'17 31'31 32'11 35'85 22'49 22'35 21'35 19'85 11'35 19'85 18'49 22'49 18'79 21'39 19'18 19'65 12'35 12'49 22'49 18'49 19'17 21'31 32'11 35'85 22'49 22'35 21'35 19'85 18'49 22'49 18'49 18'49 19'17 21'31 32'11 35'85 22'49 18	Average	. 13	67 26	48 23					·		-				¦-			نـــا		-		21.8	16,2	2
***Majháháppur** 15'54 25'18 20'58 21'87 21'8 30'19 39'45 20'42 15'48 18'6 23'92 24'64 24'57 27'16 31'12 25'82 27'23 19'12 18'95 21'95 32'16 16'44 12'39 16'19 21'49 19'17 21'31 23'11 25'82 27'23 19'12 18'95 21'95	east-	. 19*	02 17	95	1.	5.62	6 87	16.62	20'42	34.02	28*25	12'0	3 18	·52 2	5'94	37 ° 33	29'4	17.2	<u> </u>	-				
Average for Agra 14'57 23'83 25'52 19'57 19'44 18'98 24'94 30'77 21'06 13'37 17'59 23'87 23'17 22'73 23'37 25'54 27'73 21'76 17'2 Average for Agra 14'57 23'83 25'52 19'57 19'44 18'98 24'94 30'77 21'06 13'37 17'59 23'87 23'87 23'1 23'99 23'71 24'63 26'93 21'98 18'4 18'91 19'82 24'5 18'91 16'28 16'28 16'28 16'28 18'91 16'28 16'29 16'28 16'28 16'28 16'28 16'28 16'28 16'28 16'29 16'28 16'28 16'29 16'28 16'28 16'28 16'28 16'28 16'29 16'28 16'28 16'28 16'29 16'28 16'28 16'29 16'28 16'28 16'29 16'28 16'28 16'29 16'28 16'28 16'29 16'28 16'28 16'29 16'28 16'30 16'80	west— Shahjahánpur Budaun . Pilibít Bareli . Moradabad Bijnor . Muzaffarnagar Saháranpur .	12°6 15°2 10°5 16°8 17°4 9°7 10°5	25° 25° 27° 27° 20° 29° 29° 29° 29° 29° 29° 29° 29° 29° 29	71 14 75 27 73 75 31 30	19 24 23 23 21 22)*88 2 	0.62 9.59 9.6 9.09	17'98 17'19 17'82 18'21 22'14	23°35 25°57 23°27 22°67 26°89	31°25 32°13 27°91 25°21 24°21	16'56 19'88 19'18 20'61	12'8 17'2 9'0 11'6; 11'8	5 17' 4 18' 6 17' 3 17'	. 21 15 21 07 24 12 24 27 22 74 24	*85 2 *6 2 *15 2 *26 1 *95 2	2°49 2°49 2°55 2°59 2°95	21.31 22.52 21.61 21.48 20.11 24.17 25.81	24°1 21°0 19°5 21°6 24°9 24°6	25° 26° 25° 26° 26° 26° 26°	82 2; 82 26 82 26 39 2; 64 23 45 2; 92 31	7 23 5 17 5 82 7 15 8 43 7 69 1 98	19'12 21'07 20'36 21'49 22'29 22'24 24'01	16.6 18.86 17.32 16.82	
Average for Agra 14'57 23'83 25'52 19'57 19'44 18'98 24'94 30'77 21'06 13'37 17'59 23'87 23'1 23'99 23'71 24'63 26'93 21'98 18'4 (b) Oudh— Southern— Partábgarh . 17'41 19'82 24'5 18'21 16'28 17'6 26'28 35'75 16'25 16'89 19'28 26'69 38'48 18'95 13'2 17'27 23'78 24'11 21'5 24'02 27'93 30'41 34'37 26'71 19'81 28'28 11'6'61 22'5 36'04 22'23 11'13 11'8 39'81 30'83 18'85 13'12 17'27 23'78 24'42 25'25 25'55 29'17 29'76 20'51 18'95 18'95 13'2 11'76 18'95 13'12 17'81 23'25 24'95 23'98 23'18 23'18 20'44 18'95 13'18 19'18 23'18 24'18 25'95 23'38 25'67 18'95 13'18 19'18 23'18 24'95 24'95 25'95 23'97 20'76 20'75 18'95 18'95 13'18 19'95 23'78 24'95 24'95 23'95 23'96 26'94 18'95 13'18 19'95 23'95 24'95 23'95 23'95 23'95 26'94 18'95 13'18 19'95 23'95 24'95 24'95 23	Average .	13'4	9 23.3	3 291	64 21	3 20	94 1	9'42	24.81	29.63	19'97	12.64	16.	54 22	81 2	1'17	22.73	23'37	25.5	_ _	_			-
(b) Oudh— Southern— Partidigarh . 17'41 Sultanpur . 15 14'5 22'4 18'91 20'54 23'59 34'49 39'34 22'29 15'73 21'66 23'34 26'49 29'06 29 02 30'41 34'37 26'71 19'81 20'54 24'12 21'52 20'56 23'35 22'7 17'34 20'12 21'17' 28 21'07 28'13 31'8 39'81 30'58 13'12 17'81 23'25 24'52 25'55 29'17 29'76 20'51 19'93 20'76 20'51 19'93 20'76 20'79 27'83 32 25'67 18'93 20'76 20	verage for Agra	14'5	23.8	3 25	52 19	57 19	44 1	898	24*94	30'77	21.06	13'37	17'	59 23						<u> </u>	_	<u> </u>	<u> </u>	
Northern— Fyzhad Gonda G	Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	15°27 12 16°61	14'5 20'8 18'7 22'5	22°4 23°5 36°6	18° 58 21° 56 18° 54 20°	21 16 28 20 85 18 23 20	'28 1 '44 2 '19 1 '71 2	7.6 4.51 5.58 1.11	26°28 34°89 26°69 31°18	35 38*75 38*48 39*81	22 22.11 18.95 30.28	16.89 17.34 13.2 13.12	22°2 20°1 17°8	1 24° 2 21° 7 23°; 1 23°;	1 1 21 77 28 18 24 15 24	5 '42	24°02 25°48 25°25	27'9 25'92 25'55	30°4 27°8 32°3 29°1	34°32°37°29°	37 56 76	26°71 25°67 23 31 20°51	19*88 18*92 18*6	
Fyzabad		الم	1	-30		, 19	23 2	10 3	71 3	8 28 2	23.32	15'26	19.8	1 23.2	5 24	93 2	5*46	26.09	29'9	33'	52 2	4'52	19.63	
trage for Uudh 1885 21'94 25'49 19'94 19'12 20'45 29'56 35'98 23'44 14'17 18'5 21'95 24'80 24'78 26'18 28'19 31'23 24'13 21'89	Fyzabad Gonda Bahraich Sitapur Kheri	28 [.] 93 24 [.] 11 27 [.] 05	26°25 21°96 38°57	27.6 32.0	4 15°1 9 23°2 2 25°0	7 15°	9 15 36 20 92 26	69 2 28 3 34 3	2°28 3 2 8°53 4 0°97 3	5°75 1 4°13 1 2°44 2 7°44 3	6.2 5.31 6.2 5.31	9'29 9'29 0'21	18.0 11.7 19.05 21.72	23°2 7 13 23°6 23°6	4 28 16 5 25 2 29	53 2 5 1 68 2 3	6°64 5°29 3°58	25'38 23'46 27'49	26°5 25°64 31°5	30°8 27°4 35°1	3 2 6 2 9 2	7°38 2 0°16	21'96 21'58 21'63	
3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 4 4 17 18'5 21'95 24'80 24'78 26'13 20'07 20'07	- 1			_	-	-	- -	_ _	<u>'</u>	_				20.0	24.	84 2	1'1 2	6.18	28,19	31,5	3 2	4'13	21.89	
	- ,		94	-5 49	19.9	1 19'1	2 20	45 29	56 35	98 2	3 44 1	4*17	18'5	21'93	24"	39 24	78 2	6'13	29'07	32.3	7 24	33 2	0'76	

RETAIL BAJRA OR CUMBU ANNUAL AVERAGES

			1	, `					1		1								PROVINCE AND DISTRICT
888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	DISTRICT
							-												Eastern Bengand Assam—
					17.45	16.55	19	19'65	14.22	20.88			12.75	18	21.33	20'29	15.37	8	<i>Central</i> — Malda
																			Bengal-
3.62	12'46	13.36	11.51	12.39	12.2	15.08	14'7	12'81	7.87	13.02	13.03	8*74	14'43	13.80	14-65	13.85	11.54	9.87	Deltaic— Calcutta
	١,								<u> </u>										United Province
						1 6			l										(a) Agra- Eastern-
5°08	15.82 16.31	16.67 17.16	14'44 14'79	17.87	18 18:28	17'87	16°14 15°14	12°05 13°69	9.85	17.62	19°92	13'29	16.62 17.08	18.9	22·94 23·01	23°25	15.86	12 42 13'05	Mirzapur Benares
5.77	14'47	16*37		16.86	17°96 20°25	17.28	15.46	14.72	9'95	15.75	18.34	12°26	15'25 21'5	18.58 18.58	22.71	19	14'19 23'67	12.49	Ghazipur Jaunpur
6.62	16.50	17'94	15.83	19.8	19'94	20'34	15.7	11.68	9.92	19,52	17.71	13.2	17'42	19'14	24.67	24.73	16'72	12'92	Allahabad
5.83	15.43	17.03	14.08	17.95	18.89	18.41	15.61	13'03	11.07	17.97	18.26	13'05	17.57	19.62	23.33	22,42	17.71	12,45	Average
	19'7	19'74	17.12	21.93	20'31	23.75	*****	13'03	14'14	21.83	19.44	12'24	19.00		22-21	25°62 26°17	16'53 18'01		Central— Bánda
6°14 5°26		20.02 21.18 18.4	17 17'34 17'16		19.53	21°77 19°58 23 49	19'06 17'37 16'61	13.07	14'52	22.12	18.89	14.09	20,35 18,81 50,95	20'06		24'8	15'93 14'64	14'21 15'39 13'65	Cawnpore Jhánsi Etáwah
5°27 4°95 5°09	18.67 19.02	19'54	13.83	17.25	20'43 18'22		18.46	11'11	11.68	21°17 24°64	19'42 22'75	15.00	21'35	21.8	23.49	23.61	17,12		Farukhabad Mainpuri
5.68	19'58	19'12	15.87	19*84	20	21'61	17.32	12*35	12'78	22.3	20.07	14°36	20'27	20.08	22,01	24*23	16'44	14'11	AVERAGE
		-040-		17.2	18.87		17.08	12.86	11.03	18.32	16.48	12.53				23'15	16,55		Western-
5°33	19'62 18'58	18.4	15°19 15°82		20.06	51.08 50.50		12'7	11.86	22.76	17'02 18'3		19'54	17.83		23.79	15,25	12.64 13.24	Meerut Agra
5°37 5°94 6°03	19'17 18'89 19'17	17°27 17°26 17°45	14'42 14'81 14'36	19.21	22'06 19'5	22.12 20.42		11.69	10.87	20.79 18.99	17.06 18.26	12.62 13.86	20°25 19°7	19'61		22'93	16'69 15'87	13°15 12°42 13°21	Muttra Aligarh Bulandshahr
5.76	19.08	17.84	14*92	18.81	20.68	21.54	17.92	12.50	11.37	20.83		12.87	1	19'2	20:31	23.62	16.2	12'93	'
Ī																			Submontane,
5'11	14.83			<u></u> _				10.62	10*45	17'41	19.2	15.47	1679	19.2	21-11	15'9	16'91	10'56	east- Gorakhpur
														-		ļ			Submontane,
6.97	22.52	20.Q1	16,11	19.47	20'95	21.75	14'85	11.26	13.09	23'31	20'08	16,32	20'21	20'18	20.79	23'95	17.97	14.2	Shahjahanpu
5°52 7°33	19'63 18'77	17'12 18'56	15'00	17.83 15.84 16.67	18'03 16'52	18.95	14.26 14.25	11 97	12 07	19.56 17.62	17.86	14.22	22'41	21.0	21.22	24.86	15 32	11.8	Budaun Pilibit
3°5	17.89	16'42 17'68	15.41	15 97	16.24	18.4 18.34 20.62	15.32	11'49 8'56	12.45	19.0	17.77	13.78 12.86 14.88	19'28 20'39			25.01	15.63 16.67 17.78	12'96 12'6	Bareli Moradabad
5°37 7°73	19.60	17'43	12.44 12.74 12.26	16.23	16.76 18.36	21.04	16.44 16.12	10,01	12.69 10.72	21.18	16*64 17:72	15.24 12.16	19'96 19'96	19.77	20.54	25'39 24'55	17:48	14'72 12'95 12'22	Bijnor Muzaffarnaga Saharanpur
5.37	19	16.33	13	17.28	15.82	20.28	16	10'36	9*93	18.24	14.79	12.35		1792		24.46	17.03		Dehra-Dún
5.2	19.65	17.6	13.96	17.10	17.2	20.52	15.68	10,01	11.20	19'45	17:49	14.07	20'7	19'48	20-4	24'17	17 02	13,01	Average
5.99	18'7	17'94	14.81	18'32	19'02	20*5	16'51	11.82	11.42	19.39	18*36	13.46	19'7	19.28	21.49	23.42	16.91	13,11	Average for Agr
																			(b) Oudh-
7'01	18*14	18.34	18'4	21.82	18.78		15*93			20'94	20°4	14*52	19'2	19'77	20.12	23'17	17'24	13.08	Southern- Partábgarh
5 4'94	16	16°45	16.28	20'04	16.24 16.84	12.73	13.81	11 02 11 99	9.69 11.64	16.01		13.64 12.67	17'92 20'75	18.25 20.5	22·62 20°96	22.67	17 85	13.2	Sultanpur Rae-Bareli
07	19.77	17.79 20.42	14'17 13'69	20.64	19'4 22'34	20*48	17.8 16.45	12	10.69 13.84	21'24	20°03 22°64	13°19 14°23	20'56 20	20'94 21'21	22.62 22.89	22*87 24*57	17.1	13'32	Lucknow Hardoi
73		17.8	15.20	20.29	18.48	18.72	15'74	11*55	11.4	20'09	19.48	13.65	19.69	20'13	21.84	23'32	17 92	13.21	Average
							-6.0										•		Northern-
	18.26	18.1	13.76	20,39		14.88		10'91	9.06	18.02	20.87	13.01	1919		19-92 . 21-9	19.17	17'17 15:5	12'23	Fyzabad Gonda
37	16.75 21.39	16'7 18'4	13'31		18.4	20'4	14.84		11 41 14 47	18 · 92	19.82	16.67	20°6 21°99	23'04	27·46 22·85	23.62	19'37	14 13°94	Bahraich Sitapur
.03	19*92	18'5	19'2	19.83	26.43	18.47	15.46	12'04	13,33		20.86	14.3	23'17	21'15	24.72	24.67	18.43	13'29	Kheri
	10 00	18'5	44 00	. y v S	4U	4/	-5 40		29			-4 J	20'5	£1 U3	23'37	3	179	13.13	AVERAGE

RETAIL 54

BAJRA OR CUMBU

ANNUAL AVERAGES
No. 5—AVERAGE PRICES of BAFRA or CUMBU (Pennisetum typhoideum)—continued

PROVINCE AND DISTRICT Rajputana— Rastern— Mewar (Udaipur) . Ajmer . Jaipur . Karauli .	1869	1870	1871	,0,,,,	_								1		1	1	į	1	1
Bastern— Mewar (Udaipur) Ajmer Jaipur				1872	1873	1874	1875	1876	1877	1878	187 9	1880	1881	1882	1883	1884	1885	1886	1887
Rastern— Mewar (Udaipur) Ajmer Jaipur																			
Mewar (Udaipur) Ajmer Jaipur																			
Ajmer · · · · · · · · · · · · · · · · · · ·								l l		•••									١
		•••			17.83	14.63 17.01	20'49 22'I	23°4 25°97	20°45 20°68	13.18 11.0	14°87 15°8	19°75 20°67	19°42 20°16	18 ° 58 20°3	17°54 20°94	18 20'51	22 25*52	21°96 23°63	15
	•••	•••		***	20'4 10'69	19.32	25.28	26.89	17.03	12'4	16,00		17.64	19'65	22.86	22.86	25°81	21'92	18
Dholpur • • Bharatpur • •		•••			15.40	16'33	25.82	26.81	15.2	13.11	18'94 17'94	26'49 23'99	19 ' 29	20,52	22.89	25.87	35°55 28°85	19'48	16.
Alwar		•••		21.66	21,35	22.03	29*34	28.65	22.3	12.23	17'64	25'15	19.87	20.55	22.18	21.68	26.03	22.21	17
Average .	•			21.66	16.04	17.86	24.67	26.34	19.00	12'55	16.88	23.51	19°21	20'33	21.22	22'12	27.29	21*9	16.
Western-										2.5									1
Jodhpur • •		•••	•••	•••	14.6	15'91	21.84	24.95	20*9	11.86	13'27	18.5	18'92	19.89	18.39	18'43		21 ' 19	19
Jaisalmer • • Bikaner • • •	•••	•••	•••	12.61	17'4	15.83	17.66	31,1	16.42	12.02	13,51	14.6	15*18	20'49	19.13		16.97	16.82	
Average .		• • • • • • • • • • • • • • • • • • • •		12'61	16	15.87	19'75	28'02	18.66	12.39	13'24	16.4	17'05	20'19	18.46	17'08	19.1	18'19	17
verage for				17.13	16'71	17*29	23'26	26*82	18.00	12.21	15.97	21,50	18.67	20'29	20'85	20.44	24.26	20.66	
Rajputana •				17 13	.0 /.		20 20	2002	10 90		-3 37					20 44	24 30	2000	
entral India—											}								
Indore		44.			20°12	23	21'07	20'32	14'03	11.8	12.03	17.77	28.27	21.85	19'21	20'77	21.21	20'11	19
Nimach		•••	12.12	12'91	13.89	15°36	15 18:87	15°54 25'53	14'04 16'15		10'18		22°12 17°46		15'34	17'6	21'51 30'11	19 ' 59	16
-		**.			13 09	.0 30	.007	20 00		11 33	102/		-7.40		19 93	20 9	30	19 33	10
verage for Central India		•••	12'17	12.01	16.63	18.55	18.31	20'46	14.74	11,53	12.83	10,31	22.62	19.64	18'16	19.76	24'38	19.75	17
																			I
anjab and NW. F. Province—																			
Southern— Hissar	15'18	20'3	23.61	23*26	30'97		27.73	36.87		19'62	19.83	22	23'33	27.26	25'71	23.41		25.67	
Ferozpur	13.28	20.64	23.61	23'26	34.48	27°99	29°54 28°63	37'83	39'04	18.37		22'08	22.35	32'64	35'73	24.85	31,03	23.5	17
WARWING .	13 30	20 04	2301	-3-0	3- 07	-, 33		37 33	34 04	10 37	10 33				30 /-	24 03	32 31	24 30	1.0
Central-	1)			! -		1			
Lahore	12.18	21'99	21	20'26	31°7 24°41	22'8 24'35	24°58	30°57	25°58 36	13.51	14.62	17.28	16.26 16.20	24°25 26°03	26'62 38'6	26.41 36.55	27 . 46 32.07	19'04	
			21	20°26	28.02	23.22	31.02	33*37	30.40	14.68	14'42	16.8	16.62	25'14	32.61	31'46	30.06		15
Avenda .	12.29	19.22			20 03	23 37	31 07	33 3/	30 79	14 00	14 42		10 02	-5 14	32 01	31 40	30 00	20'41	1.3
South-eastern-	į	- 1	ļ																
Delhi	13.32	21'99 20'61		20°19 22°56	22.43 25.43	20'88	25'84	29°74 29°29	23,53	14'42	16'99	22°56	20.83		22.87		27.83	21'04	
Karnál	13.93	21,49		20.26	28°I		21,53		20.04	13.9	17.65	21.53	55,15		35.59		28.42	22.37	
AVERAGE .	13'42	21,36	24'21	21'1	26.14	20.61	24°16	28*07	23'4	14.74	17.23	22	21.20	22,10	22.32	21'17	23.21	22.22	17
	Ì		1																
Submontane— Ambala	13*24	19*49	24	21.20	25'44	20'02	22*21	25*29	19.87	12'87	15.46	20'33	21.22	27.62	23	00:00	28.70	21.42	15
Ludhiána	16.43	20.37	26.22	29	34'4	32.46	30'31	34.62	35*25	21.44	18.59	22.46	25'97	28.83	33'93	23.37	30.2	22.46	16
Jalandhar Hoshiarpur .	11'18	22°05 25°49	22.93	25°54	26°38	19.39	22 17 17*42		25°35 23°29		15'17	18.04	18'1 17'85	20,33	26.26	28.89	28°58	18.25	
Amritsar Siálkot	13'38	18.4	23*25	24°2	30.00	24.8	28.43	29*87	26'37	19'27	20.63	21'74	23.27	2 5'85	28.43	28*24	26.51	21'29	15
	11,00	17.24	23.02	20.22	26.37	21.4	29'81		25.62	12.77		17.50	16.33	24*23	34'57	33.81	31.37		16
AVERAGE .	13.15	20*56	23.96	24'18	28.3	23.54	25.22	27*64	25*96	15*45	16.63	19.8	20*47	24.86	28 18	27.18	25.2	21.61	15
Northern— Ráwalpindi	13'12	22*39	26.32	21.44	23*78	28.69	27.7	1201	36.18	16.42	10.87	12.27	15.10	25.87	4010	100-	,		
Attock						•••	37°7					12'71	15'42	25.84	42.38		43.67	•••	.
Peshawar	11.68	19.29	17.69	18'97	23.66	27.2	32.62	26.64	29'64	14'32	8.1	7'43	12.24	16.04	30.46	37.08	32.05	21.63	15
AVERAGE .	12'4	20.00	22	20'2	23.72	28.1	35.17	35'27	32.01	15 53	9.48	10.07	13,08	20'94	36.42	43.55	38.50	25.83	15
Western-		}	1]		}			1	1		1		1	1	1		
Shahpur	12'67		18.79			27.56	35*96	34	32:37	16.22			15.73		41.25	37	32.79	21,50	
Ihang Lyalipur	13.49	13'49				26*19		27.92		12'24					31.79	30.06	29.02	16.02	14
Multan Dera Ismael	13.50	14.75	23.12	22.04	24.48	19.96	27.43	23	24.25	11.01	13.12	16'08	14'69	24.22	26'46	2371	22'42	15.67	
Khan	17.49	15.00	24'19	28.02	38.02	38•б4	46'41	42.84	34*27	16.61	12.8	12'99	17.99	25.28	33'42	27.87	33*5	24.67	14
Average .	14:23	15.1	20.89	23'38	29'38	28.00	34'81	31.94	30,01	14.25	13.55	14.23	16'34	23'31	32 23	29 88	29.66	19*64	14
verage for Panjab									-		- 1		-	_	<u> </u>	<u> </u>			
and N.W. F.	13'32	10'-10	22.79	22.6	20	24.80	20	31'04	201-	15'32	15'27	17.03	18.04			28.60	30'38	51,08	15

RETAIL BAJRA OR CUMBU ANNUAL AVERAGES

		ì	1	1	1		1			1	1	j .	1		1		1	i	PROVINCE AND
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	DISTRICT ,
																			Palautana
•		1								l			İ			1			Rajputana— Eastern—
1'26			13.21		17.25		12.03		10'04	13'44	11.02	9.26			17-89		10.02	10'17	Mewar (Udaipur)
3°83 4°71 5°66	20.02	18.03	15.21 12.08	17'08		21.25	18.43	12 44	11.3	18.61	13'89	13.08	21.77		17.71 20.54	19'74 23'1 25'83	15 54 16 63 14 42	13 87 14'57	Ajmer Jaipur Karauli
6.11 9.3	18.43	18.82		20.0	24'57	24.77	18.36	13'74	12'94		10.22	13'55	22'74		22·12 24·76 25·52	26.43	15'42	13.6	Dholpur Bharatpur
7°18	20.32	17'94	15 74	21.64		23.21	20,11	13'36	12'14	22.24	16'75	13 02	23°53 22°55	19'02	21.55	23.41	15'37	14.84	Alwar Average
3 01	17 39	1/32	1302	179	22 97	2321	1712	12 99	11,23	21.00	15'91	12.2	20'76	17.41	21.44	23 23	1337	10 5	Western-
4°32 1°41		17°62 14°84	14.7 13.48	13'72	21'91 18'59	19,33	15,3	11'2 10'0g	9.0Q	15.19	13'32	10°14 9°04	15'78 13 58	13'36	12.01	16'85 15 9	14'27	12'7	Jodhpur Jaisalmer
2°62	14.77	17.46	12.07	12.47	20.20	17'48	14.4	9.89	9'55	1403	10'94	10,01	14 39	12 87	14.35	16 75	13,11	11.11	Bikaner Average
2-78	1	16.64	13.42	12*34	20.36		14.36		9.84	13,80	11.6	9.73	14.28	13'17	14.85	16.2	<u> </u>		Average for
4'34	16*45	17.12	15.06	16,53	22.18	21'22	16.50	12'21	11.03	18.01	14.62	11.67	18 91	16.13	19.46	21,53	14.69	13	Rajputana
																			Central India-
5°54 4°26			16.60 18.12	17'58 15'49	19'73	17'08	17'23	13'94	10'46	20'25	16.71	10'47 10 3	16.2 12.31	15'7	20.95	18.8	15'48	12'19	Indore Nimach
2.62	15'42	17'12	15.7	19.7	21.22	53.10	17'44	13,12	10.44	18.08	16.41	14'08	17 82	17.65	22.77	24.57	15'1	13 91	Gwalior Average for
4'14	15*76	18.61	16'84	17.29	19'73	19.89	17.99	14'16	10.47	18*59	16'52	11.62	16*54	15.89	20-12	20'13	14'91	12.8	Central India
,																			Panjab and NV
																			F. Province— Southern—
	21'25 21'74	20'96 22'17	17'42 15'17	19'17	26'54 18'92	26°25 23'62		12'55 10'81	12.08	20.83 19.4	15°2 16'46	13'67 11'47		17°26	20·18 19·75	24°23 24 58	17.62	13.54	Hissar Ferozpur
8:39	21'49	21.26	16.59	16.01	22'73	24'93	19.26	11.68	11,36	20'11	15.83	12.22	22 12	18	19-96	24'4	17'22	13.03	Average
																	_		Central-
	17.17	18 ' 87	15 ' 5	13.21	17'21	29,53 10,65	19'5 26'37	12°24 13°59	10'01 10'46	18.32 18.32	16°89 17°96	11,00	18'75 21 62	17.97	19-06 19-31	24.08	18'54 20'37	13'81 16 03	Lahore Jhelam
5'45	20'02	21'99	16.6	14'54	18.50	24.6	22.03	12,01	10'23	19.67	17:42	12,51	20,18	18.57	19.18	23'89	19*45	14'92	Average
	-0					 0	-6						2-16		8-		15.60		South-eastern-
8'12		17.62 18.72	15°08 17 16	19°29 19°29	24.83 26.22 10	23.83 10		12 07			15 67 15 73	12'96 14 10'69	20,52 21,1 50,6	17'44 17'1 16'42	19-87	21'75 24'02 21'20	18.36	13'31 15'34 12'65	Rohtak Karnál
	19.1	18.07		18.82	23.36	21.64	17.76		10.62	20.00	15'86	12.22	20 65	16 99	18-75	22.36	16.41	13.44	Average
		19'92	15'22	17'37		20.83		12'79	10.3		17	10.42		16'71		23.68	17'77	11.8	Submontane-
	20.65	19.62	14'37	15.37	20.29		16.28	12'81		18.83	16'24 15'96	10 93	1932		18.83	20'57	17.75	11.13	Ludhiána Jalandhar Hoshiánna
	17'29		16.75 14.56	13'25	18'46	16.40	18.42 20.84	11'4	9.55	17'37	15.08		21 69 20'46	13'75	10 08 18-12 20-08	21'04 24'92 26'31	17.85 19.63 23.5	12°83 13°06 16°1	Hoshiárpur Amritsar Siálkot
·58		22'71	15.48	15'47	19.02	20.7	19'14	13'92	10,12	18.7	16.63	10 ' 95	20'54	16.84	18.55	23'1	18.43	12.02	AVERAGE
	ĺ													~		•			Northern-
°96		26.21	17.87	15'46	17.92	29 . 92 24.62	26.2 21.83	14.07	9°98 9°34		17.28 16.21	12.41	19.02	19'14	18-15	22.6	19'45 19'27 20'23	15'84 15'12 15'08	Ráwalpindi Attock Pesháwar
	16.96	23.08	15'70	14 14'73	16.67	27.29		13,16	9.66	18.87	16'89	11.82	18.89	18.51	17:31	21'48	19.62	15.32	Average
	! 																		Western-
		23.24 19.21	15.28 12.28	14'92	19.33	30'37		13'21 12'93	10°27 10°83		17°46 21°82	13'06	18.3	21.12 19.87	20-54 19-06	24'46 22'42	21°33 18'46	15°54 14°62	Sháhpur Jhang
••	•••	•••	17.62	14'92	19'37	23.96	20'79	14'04	9'97		18.10	12'31	18.93	18.23	17.52	21'07	21 16'29	18.2	Lyalipur Multan
:96		- 1	20.46		21'37		24'83	14'47	10,03		19'58	12'23	17 38	17'25	20.88		18'27	15'52	Dera Ismael Khan
.03			17:43	14.06	19,10		21,03	13.66	10,2		19'26	12.5	18.45	102	19.5		19'07	15.63	Average
														_	1				Average for Pany and NW.
57	20'26	21'43	16.33	15'92	19'81	23'63	20.26	12'68	10.30	19'62	17:09	13'94	20'07	17.81	19-82	23.26	18'54	14'24	and NW.

RETAIL 56

BAJRA GK CUMBU

ANNUAL AVERAGES
No. 5—AVERAGE PRICES of BAJRA or CUMBU (Pennisetum typhoideum)—continued

1vo. 3—A																	<u></u>		
								1	i —	ı	1	1	QUAN	TITIES	SOLD	PER F	UPER	IN SE	RS AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	18 7 6	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Sind and Baluchistan— Karáchi . Hyderabad . Shikárpur . Upper Sind Frontier . Quetta	14'68 17'37 15'66	12°06 14°2 11°81	15'27 23'19 22'68 	17°85 31°04 30°52	23'07 31'9 32'71 	21°2 28°15 27°75	18°08 24°55 23°35	17'44 27'27 30'1	12*8 21*81 21*47	8*53 11*44 12*67	9'5 11'2 10'44	13.66 15.55 14.51	18'75 21'74 19'14	19 27'98 27'9	18'56 27'12 27'38 		16'4 19'56 24'74 24'96	22.35	15'44 18'25 21'79 20'58
Average for Sind and Baluchistan	15'9	12.69	20.38	26.47	29.53	25'7	21.99	24.8	18.69	10.88	10.38	14'57	19.83	24'96	24'35	22	21.41	19.41	19'01
Bombay— Konkan— Karwar Ratnágiri Bombay	11°57 10°98 10°47	11'71 11'25 11'89	12°6 11°84 13°21		17'28 14'67 16'41	19°26 17°92 19°49	16.76	13'43 12'94 15'19	10.83 8.49 10.78	9.67 8.17 9.7	10°62 8°16 10°58	10.83	16.15	16*5 17 16'75	15 14*56 15*85			13°5 13°54 15°07	
Average .	11.01	11.65	12*55	12.28	16.13	18.80	16.0	13.82	1003	9.18	9.79	12.07	17'1	16.42	15'14	13.48	13.78	14.04	14.88
Deccan and Karnatak— Dharwar . Belgaum . Satara . Sholapur . Bijapur . Poona .	28.66 18.71 12.86 20.89 32.14 11.79	14.23 12.01 12.01 13.04	23.68 22 12.25 15.3 19.77 12.09	15'16 18'04 19'3 19'37	18'33 18'48 23'05 27'91 23'56 18'82	24°1 24°17 30°09 36°35 28°17 22°82	29°4 28°75	20°68 17°44 14°43 19°34 20°32 14°94	9'16 9'41 9'44 10'07 13'95 9'43		13°12 11'69 11'69 9'67	19'03 11'52 18'74 25'92	27°94 23°46 31°48 42°57	24.21 25.71 22.39 26.67 36.34 20.03	25'75 21'29 18'02 24'26 33'63 17'28	19.22	17'15 17'65 13'94 19'5 19'89 15'25	21'09 20'46 17'32 22'52 24'75 16'79	22'5 23'54 19'75 24'03 26'09 17'81
Average .	20'84	16.84	17.21	16.77	21.69	27.62	25'15	17.86	10.54	11.00	11.09	17.96	29.89	25.89	23.37	18.98	17.53	20.49	22.29
Khandesh and NE. Deccan— Ahmadnagar Násik Dhulia	13,22	16.2	15°92 15°98 18°72	14.6	21°45 21°96	26°92		19.08	12,00	10'42	11.26	13.82	27.61 20.74 23.82	19.48	15'45	17'41	18.47	19°32 16°44 20°36	17.87
AVERAGE .	14.20	16.18	16.87	15'32	22,02	58.01	25.62	18.48	11	11,5	11'04	14.81	24'06	21.02	16.91	16.30	18.79	18.21	18.10.
Gujarat— Surat Broach Kaira Baroda Ahmadabad . Godhra Disa	11.21 9.64 10.45 12.12 9.61 11.79	8*99 12*59 10*98 12*05 10 14*73 	11'72 12'53 11'16 11'91 12'72 13'31 14'71	14°15 17°34 17'48 14°5 17°14 16°69 15°12	16'41 18'04 17'99 18'87 19'73 14'55 18'59	18'28 19'48 23'38 21'93 22'49 25'23 22'65	16°5 19°74 19°3	15'28	10'45 10'59 10'74 12 11'01 11'31 18'05	8.76 9.01 8.78 8.75 9.43 7.49 9.04	10'24 10'49 10'8 8'9	16'32 19'67 17'16 20'66 20'88	19.88	14 15°1 15°24 15°6 16°62 16°65 17°68	17'37	13.88 17.86 15.92 18.23	16°28 14°85 17°83	16.65 16.42 23.45	13'96 14'62 13'74 15'19 15'2
																		7	
Káthiawár— Rájkot			10,10	15*04	20.24	20.63			9.53	7'37	9 '3 5	15'94	21.42	14.08	15	17.14	16.77	15'13	11.88
Average for Bombay	14'81	14'1	14'61	15'59	19°61	24'03	22.22	18.00	10'9	9'81	10'49	16.8	23.61	19'7	17.84	16.80	16.68	17.89	17'56
Berar Buldána Akola Amraoti Yeotmal	23.89 22 10.98	29 [.] 89 15 12 [.] 05	 :::	14°02 28 14°45 26°79	22°73 23°31 17:65 29°03	30		21°12	13°87 13 13°96 10°29	11	12*19 10*5 10*5 8*5		35'37 32 26'37 	28·46 32 21·71	22	22°5 19°8 17°33	26 19*59 16*89	18'64	18.01
Average for Berar	18'96	18.98		20.81	23.18	24.98	26	21.62	12'78	11,03	10'45	14'82	31.52	27'39	20'43	19.88	20.83	20'06	17.73
Nizam's Territories— Secunderabad .	26*4	^{25'5}		17'3	25'6	26'5	27°4	21'3	10'9	10.8	14*1	194	26'9	27'6	27'3	22'12	20'3	21*56	20'41
Madras— South, central— Coimbatore Salem AVERAGE	16°1 20°4 18°25	20°2 24°5	•••	27°53 34°16 30°84		23'31	23°4 25°3 24°35	19°03 20°21 19°62	7°51 9°51	18°94 11°55	16.38	20.00	35°19 25°72 30°45		30°8 28 29°4	28 25°1 26°55	22'3 20 21'15	25°4 21°4 23°4	24°2 27°3 25°75

.:⊶	IALS O	F A SE	R OF S	So TOLA								·		· · · · /2:					1
1888			i .			3 1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1905	PROVINCE AND DISTRICT
14'2; 16'2; 20'1; 20'1;	15'5	4 19'4 7 24'0	26.4	1 18.19	7 18·5. 5 21·8. 0 23·1	4 16'33 4 20'29 21'05	20'04	15,1	12,07	21,12	18.00	11'42	17'42 20'5 21'5	15'70 18'23	23.65	17'33 15'67 23'46 24'85	13.87 15.15 17.15 17.48 14.54		Sind and Baluchistan— Karáchi Hyderabad Shikárpur Upper Sind Frontier Quetta
17.6	17'4	4 19'5	20.4	4 15'3	18.8	3 17.83	17'23	13'97	10.62	17.66	16'15	11'24	18,13	16.24	19-37	20.0 6	15°64	14'76	Average for Sind and Baluchistan
15°89 13°28 13°33	13.6	12.0	13'8	3 10.40	14'79		15*25	14.71	7°4 8°97	12.20	12'54 12'69 11'6S	8:2 9:01 5:65	11,53		15.51	 15'29 13'49	13°5 11°39	 10°49 11°94	Bombay— Konkan— Karwar Ratnágiri Bombay
14'17	13'4	3 14.5	14.6	11.6	13'4	13*9	14.65	14'12	8.18	12*57	12'3	8.63	11'23	11.8	13-04	14'39	12'44	11.51	AVERAGE
24.46 20.69 14.52 20.49 18.15	13.0	20'17	20°19 16°9	18'7	20°9; 15°4; 22°2; 24°5	19.8 15.09 17.63 20.41	21.87 16.31 21.82 24.52	18'06 14'35 17'7 19'64		16'48 13'44 18'96 19'33	15'62 16'14 17'2 19'63	12*69 8*91 8*2 9*94 10*04 8*66	12 46 13 44 15 36 14 67	16.12 16.24 17.62	20-9 24-31 33-55	21'85 21'21 17'56 24'81 30'45 17'86	15°79 15°34 14°64 14°99 18°16 12°64	12'72 12'29 11'45 14'49 14'83 10'74	Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona
18.74	16.63	19	19.20	15.83	20.00	17.92	20,23	17.37	9.73	16.72	17.21	9.74	13.85	16.42	23.79	22,50	15'26	12.75	Average Khandesh and
15°4 15°47 14°48	13°7 14°90 14°97	17.73 19.03 20.60	18.6:	15.38	17'41	15'35		15,38	8·78 9·22 9·39	16.32	13.36	0.1 9.08 0.11	13'37 12'76 14'46	14'2	21.00	20'73 17'84 20'2	15'17 12 86 16'27	12'52 11'89	NE. Deccan-
15,15	1 14'54	19*15	18.81	16.31	18.87	16.91	50,15	16.19	9.13	17.87	14'95	9.06	13.23	15'01	55,56	19.59	14'77	12.4	Average
13°0 12°68 13°35 11°67 13°54 12°14	15°01 13°79 15°15	13'4 17'14 15'7 17'62 17'24	15.17 16.64 15.45 16.15	15'44	14'42 13'46 12'36 16'95 15'25	13'19 15'4 13'4 16'25 16'02		12'08 11'79 12'5 11'84 12'76 13'69	8'95 9'15 9'84 8'41 10'32 9'86		12.37	9°1 9°81 9°81 9°81 9°25 9°1	14°22 14'17 15'55 14'05 16'08 16'12	13'31 13'25 12'67 13'79 13'57	19·29 18·31 18·78 17·71 19·54 21·87 17·39	16'16 16'19 17'35 14'75 17'17 17'58 18'8	12'75 12'83 13'83 12'12 13'55 14'1 14-23		
13.08	14'46	16.4	16.56	14.24	14.57	14'78	14'51	12'78	9'78	15'4	13'17	9,54	15'00	13'34	18-95	16.86	13:34	12'43	Average
10.03	12.0	14.11	15'49	13'77	13.84	13.87	13.26	11,02	9:36	14.26	12'41	8:99	14'04	12'08	18-42	16.52	11.70	12'46	Káthiawár— Rájkot
15'14	14.80	17.16	17'35	14'8	16'54	15'86	17'13	14'82	9.47	15'7	14.63	0,26	13.84	14'22	20-13	18.71	14'01	12,4	Average for Bombay
5°37 5°37 5°37		16.46	17'04 15'41	18:75 14*96 13:83 11*17	15°67	17'71 17'04 15'49 11'1 15'33	20°87 18°67 14°74 14°92 17°3	16'82 13'42 13'07	9°08 7°41 7°56 8°02	16.99 12.6 16.51 55.16	19'4 19'59 16'67 18'55		12'98 14'36 16'25 11'13	14°05 16°75 13	16-33 16-52 17-79 15-42 16-51	18 18 19 20 18'7		::: ::: :::	Berar— Buldána Akola Amráoti Yeotmal Average for Berar
0'18	18*33	19*45	17.96	16.69	19.08	17*75	18*04	21'34	10'8	13'18	17*57	12:31	15'03	17.59	24-08	28.7	16.69	15 58	Nizam's Territories— Secunderabad
	23'55	22.22	18•83 19•37	15'38		[<u>-</u>]	20'32 22'44	19.03	18.30	13.8	18.62	13'03	12,20			23°01 20°14		12*24 11*19	Madras— South, central— Coimbatore Salem
4'3	23.89	23'24	19*1	16.30	17.16	19.69	21.38	20'87	17.52	14.00	19	14'47	15°25	20.03	20-09	21.27	13.00	11'71	AVERAGE

BAJRA OR CUMBU

ANNUAL AVERAGES

No. 5—AVERAGE PRICES of BAJRA or CUMBU (Pennisetum typhoideum)—concludea

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													Ω	UANTI	ries so	L <i>u</i> per	RUPE	E IN S	ERS A
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	188
Madras— continued																	,		
Central— Cuddapah	19*5	22'07		26.91	26.6	26.67	29°24	21.05	9*81	13.39	16.64	25'39	31.00	33'27	31.39	26.99	23.75	26.23	28'7
Kast Coast, north- Vizagapatam .	23°4	23.1		23.0	32'98	28.23	26*02	24.42	15*14	15*4	19*85	30°4	28*47	24°1	24'7	27.3	23.8	24'3	24.6
East Coast, central— Nellore	25'39	25.39		28.34	22.29	22.89	26.23	14*57	7*34	13,01	17'84	21*49	26.2	26.38	21.52	23.68	22'36	21.33	23.1
East Coast, south- S. Arcot Tanjore Trichinopoly .	19°5 24°2 21	21°96 27°5 25°93		33°45	24°54 29°24 28°25	22'97	25*99 27*48 24*82	20.18 10.01				24'41 24'95 23'67	31.92	31°75 35°2 29°52	37	24°9 29°5 26°62	18,5 51,2 31,00	28°07 28°7 28°2	26·9 26·8 25·4
Average .	21.21	25'13		30.30	27'34	21.89	26°1	20.08	10'19	14.5	18.30	24'34	28.78	32.16	33.18	27.01	20.26		26.4
	20.68	21*21		31'44	31.42	22*37	29.62	23.65	10.02	16-22	17.8	24	30.53	32.42	33'37	27*06	20'17	25.84	24*2
verage for Madras	21,13	23*54		29°26	27.37	23'48	26.49	20.65	10,51	14.57	18.25	24'26	29.38	30.03	29.89	26'57	21.45	25.00	25*7

RETAIL BAJRA OR CUMBU ANNUAL AVERAGES

RCIMA	LS OF	A SER	OF 80 :	TOLAS															
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
																			\
										,					ļ				Madras— continued
31'07	26.73	25 ' 95	18	16.46	19.26	21.36	24*25	20'72	13	16.63	17'92	12'04	13.80	20°27	29.87	27*25	17'42	14'67	Central— Cuddapah
22.02	22'93	29°08	27*22	19*08	24.08	23.8	27.97	23'99	14'35	19.18	21 ' 5	17'28	17'6	20'1	27.79	26'44	16'71	13'79	East Coast, north- Vizagapatam
22'84	21'74	22*86	18.62	12'77	17*44	17*43	19*81	18'9	12.54	13*22	16.00	11,31	14'51	18'99	23-94	20*49	13'67	13*82	East Coast, central— Nellore
																			•
25'37 26'15 22'81	23.23 22.41	20°45 21°66 19'1	18'97 20'5 17'29	16'37	16'75 15'43 15'61	20°34 17°62 19°48	25'07	26'73 27'49 24	18*11 20*19			14°35 14°7 14°1	15 ° 62 15°68 14°18	20'44	20.85 22.98 22.58	20'34 20'58 22'49	13°29 13°44 13°64	11'65	East Coast, south S. Arcot Tanjore Trichinopoly
24.18	23.71	20'4	18.05	16.68	15.03	19.12	25,55	26.07	18.6	16,13	21'41	14.38	15'16	19'31	22.14	21'14	13.46	12'04	Average
23'49	21.43	17.76	16.20	14.59	13.24	17'2	18.83	19.91	15	14,45	166	13.58	13.92	15'77	16-29	16.60	11'4	10.82	Southern— Madura
	23'56		19'49		17'41		23.52	22'61	16.16	15'78	19*47	14	15'1	19'24	22.72	21*94	13'97	12'52	Average for Madras
		<u> </u>	1	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u>l </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>, </u>	<u> </u>	1	L 2

RETAIL MARUA OR RAGI ANNUAL AVERAGES

No. 6-AVERAGE PRICES of MARUA or RAGI (Eleusine coracana)

Province an	D		1	1	1			1	-	1	·		1	1	1		QUA	NTITI	ES SO	LD PE	R Ru	PEE 12	SERS
DISTRICT		1869	18;	70 1	S71	1872	1873	187	4 18	375	876	1877	1878	187	9 1	80 18	881	1882	1883	188.	4 18	85 18	86 1
Bengal-																				-	-	-	-
<i>Chota Nagpur-</i> Ránchi . Hazaribágh	-:		:::		- 1	:::	33°34 22°97	31'3. 24'0	5 43 1 36	52 48 2 35	84	38°08 31°28	25°29 20'84	29.4	б 40 1 42	'92 '48 '11 47	58 3	6.79	31.37	29.9	2 34	25 35 82 35	*25 39
Average		•••		- -	-		28.12	27.6	39		92 3		23.06			—;—		7'12	29,72	-:	4	30	71 3
Bihár, south— Gaya Patna	. 2	6,12	47.8		38	3.41	22.63	19*12	36.	46 35	18 2	9.57	25.18	27'1	1 35	62 42	26						
		29.12	49.8		:	41 2	22.63	19,15	36.			<u></u>	25.18	<u> </u>	<u> </u>	<u>. </u>	-61		::: :::	\		25	83 27
											<u> </u>	i					_ -					25	83 27
Bihar, north— Darbhanga Muzaffarpur Sáran Champáran	:					. 2	3'09 6'64 8'85		30.3	3	8 26	 5.00	21 ° 04 · 20°29	25 19 . 59	24.	8 33			32°5 30°33	22'18		27	34 30
Average	·[-			-			:	22'93	<u> </u>		4 29	·58 ·68	20°66	21.26	25.0	3 35'9			31'41	22.62			20
																		/					
Average for Benga	29	9,12	19.81	 ::	39*	08 27	92	23'74	34.6	37.0	6 31	33	22.23	24.64	33'9	8 42.0	4 36	58 3	0*57	24 ' 35	26'9;	29'4	39.
United Provinces a) Agra—											-												
Central— Etáwah	-	<u> </u> _			<u> </u>	<u> </u> .	_										<u> </u>				•••	20.3	3 17'1
Submontane, east Gorakhpur Basti									•••									,					
Average .		- -			 	-	·· ··	<u> </u>			<u> ::</u>				•••	:::		_ _		-::-	***	28*3.	
Sub-nontane,											İ	_ _	7				 '''					28.34	26'9
west— Shahjahánpur . Saháranpur Dehra-Dún .		• []					- 1				,	.			•••			. .		:::		35 92	
Average .				•••			_ _								·			- -				30.86	
verațe for Agra .				•••											•••								
) Oudh—											Ì	\top					-	╁	-			27 01	21.8
Southern— Partábgarh Rae-Bareli Lucknow	•••	- 1			25°82 28°15	19.6 25.6 36.6	66 26 9 31 8 28	52 4	9.31	45°52 46°8 45°05	1256	6 I 17		4 25	30'2	27'47 33'87	30°93	١.,	1		•••	39°06	32.13
erage for Oudh .		-			26.98	·				45 79	26.0	-;		 }-	30.02	33.06 31.47	33'4	<u> </u>				34°37 36°24	24.2
njab— Couth-eastern— Karnál																						3- 24	28 94
Vestern— Shahpur,					•••	· · · ·				_ -		<u> </u>	<u>- -</u>					 	-			23.18	20.22
Jhang Average	•••		- -	::: :::	:::		<u> </u>	<u>. .</u>		<u> </u>				<u>: </u>		:::			ſ	- 1		24·36 19 · 91	18 ' 96
rage for Panjal		1-	- -		<u> </u>		 	+														;	16'29
_		"	1	"		•••			.		•••			.			***		١.			2'48	17.61

280131	ATS OF	A SER	OF 80	TOLAS		·					,				<u> </u>	+			
1 8 55	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1809	1900	1901	1902	1903	-1904	1905	1906	PROVINCE AND DISTRICT
												!			l 				Bengal-
32*26	32'11		32.6	31.12				24'19		24'17	29.73	21.1	27.42	28.41	32.79	32*42	25'79	23.04	Chota Nagpur— Ränchi
23'08	25'53		25'33	25.08	23'35	22.50	23'37	19.09	12.26	20	24.02	18.22	21.55	22'05	25.21	25'46	20'44	19'03	Hazáribágh
27.67	28.83	33.96	28'96	28.11	26.38	25*86	25'77	21°64	13.51	22.08	26'9	19'83	51,33	2 5.38	29	28.94	23,11	21'51	Average
•••				23*87	21'06	23'16	25°0S	15'55	13'29	27,39	20	18'69	18'5	20'12	19.75	26	20*73	16 98	Bihar, south- Gaya
25.62	24.33	26'25	25.52	22.43	26.67	24	28'42	20'77	19'72	30'64	20	10.5		19.48		21.2		14.38	Patna
25.65	24'33	26*25	25.52	23*15	23.86	23*58	26.72	18.19	16*5	29,51	20	18.01	18.75	19.95	20-97	23'75	20'73	15'68	Average
27'95	21'8	25'64	24.01	21'71	24'17	23'67	26.33	23*3	14'7	23	22'83	22'01	21.82	23°62	29:33	30°76	25'56	14.67	Bihár, north-
30 26.24	20.28	21.83	22°42	28.33	21'04	10.80	22.29	16'87 20'98	17'4 12'92	24'82 23'25	22'15 22'81	22.22 20.52	20.15 50.15	22	26·23 22·55	25.62 22.02	18.2	13.2	Darbhanga Muzaffarpur Såran
29.1	21.68	27.77	25.33		23'99	24.26	29*04	29.23	18'7	21	20	20.24	22,53		33-62	34'43	27'59		Champáran
28'32	21,32	25.08	23.22	23'63	23.09	22,44	25.82	22'67	15'93	23.02	21*95	21'33	21.76	23'69	27-93	28.33	23'44	14.55	Average
27.75	24'34	28'24	25*34	24.63	24'11	23*58	26'09	21,58	15'39	24'28	22'7	20'36	21'65	23'18	26:46	27'28	22'96	16.24	Average for Bengal
									•										26115#
																			United Provinces:
					_														(a) Agra-
12.87	21'01	16'37	15.59	17.85	20'64	21'43	18,08	15.1	17.63	22.2	19'37	14'42	21.83	22.87	25.08	26'67	21'04	19,91	Etáwah
		ų																	Submontane•
23'11	18.42		17'62		20.92	21.66		16'51			21.74	18.0	22.36		25.79		14'37	13.81	east— Gorakhpur
23,11	18'19	14.91	13.97	14.48	13.12	17.63	16'34	17.34	13,32	17'74	21.74	19'45		21.87	23.89	25'27	18.03	15.65	Basti Average
-			<u> </u>	7.	-				-			-3 13	_	1	1	-			
												ļ	•	1	1				Submontane,
27.14	32 26'26	25'45 23'79	17:37	20.50	23'17	28.08	21.35	15'47	20	21'73	33,13	24	24.82	26.83	25·44 23·92	25.81	20'01	17.74	west— Shahjahánpur Saháranpur
18.28 18.28	23.08	20 79	16.52	18.58	17.28	22	18.37	13.99	11.54	21.22	22'42	15 12	19.71	18 48	20.79	24	21.12	17'15	Dehra-Dún
23'15	27.11	23'08	17.36	19*43	20*37	25.04	19'86	14.13	14'64	21.42	22'42	18.84	22.26	23'03	23:38	24'9	20,20	17:44	Average
21°03	23,51	19°23	15,80	17'25	19'09	21'35	18'09	15.68	14'92	20.87	21.48	18.31	21'6	22'62	23.84	25'44	19.60	17*22	Average for Agra
									}										
													}		Ì				(b) Oudh-
22 21 22'14	25 24'15 27'78	23*14 21*87 23	22°46 20°06 20°2		26 . 44	 22°27 22°54		14'5 14'94 15'92				10,15	24'58 25 24'5	24 27'5 31'8	25 26'17 32	26.43 28.51	21.81	17'45 16'06	Partábgaih
21'71	25'64	22.67	20,01	27'03	26.44	22.4	20'39		12.32	·	21'79	19.07		27'38	27.72	27'32	-	16.75	Average for Oudh
			-																,
										ĺ				!	1				Panjab— South-eastern—
21.67	22	20,45	20	20	20.83	24'58	16	14.12	12.08	24.62	18.08	14.67	22.28	21.2	22-25	32.08	25		Karnál
					.0. 2	ac*:::		05'	,,,,,,	0	,0,	1210		1000	-	2		20	Western- Shåhpur
17°25 15°08	19.72	20'17	19,24	17 17.58	18.08 18.4	36.96 22.92	22 ' 92 25 ' 29	15.79		25°0S		13.83 21.86		32'12	23 33.62	32.42 32.42	29,36	25°75	
16.19	20'18	21,51	19.55	17.29	18'41	29*94	24'1	18'25	11'54	23*37	23.28	17'84	23.18	25'58	28-31	27.27	24'98	22.87	Average
18	20.79	20'95	19'48	18,10	19*22	28'15	21'4	16.83	11.42	23.79	21,42	16.79	22.08	24'22	26.29	28'87	24'99	22.87	Average for Panja
	'		1	"	,			1		1				1	1	1]

RETAIL MARUA OR RAGI ANNUAL AVERAGES

No. 6-AVERAGE PRICES of MARUA or RAGI (Eleusine coracana)—continued

						===							0						- ==-
1					<u>_</u>		 -					1	QUA 1	NTITIE	S SOLD	PER F	(UPER	IN SER	SAND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Bombay— Konkan— Karwar Ratnágiri Bombay			20*83 18'87		23 87	24°29 25°32 11°33			11°75 12°12 10°5	13°5 13°29 8°78	14°15 12°95 8°92				20.32	15.87	16.43	21'44 17'28 16'33	
Average .	•••		19*85		19*4	20.31	20'75	17.03	11.46	11.86	12'01	13'42	18.30	20.53	18,01	15'74	17.03	18.32	18.1
Deccan and Karnátak— Dharwar • • Belgaum • • Poona • •	:::		36°52	 :::	21°5 21°99	30°84 26°59	30°57 28°03	24°71 19°75 ',	10°84 10°86	15°37 14°41	15°48 14°91 •••	26*29 23*52 	41°5 33°36	31°21 35°87		30°08 23°24 15°37		29°21 23°83 13°72	37'42 29'1 16'37
AVERAGE .			36.25		21.74	28.21	29*3	22°23	10.82	14.89	15.10	24'9	37.43	33*54	23.86	22.0	20.43	22.52	27'63
Khandesh and NE. Deccan— Nåsik	23'57	25.21	27.12		31 54	32*56	30*98	22*98	12.87	13,31	13*42	17.2	28.10	30'44	23.21	21°63	23*46	21*9	22'42
Gujarat— Kaira Baroda Godhra		:::	15'91	 	 34°82	 36°09	 36	 35	 19*87	 10	10°87 12°08	17°29 25'84	 10°14 41°5	 19 25*48	19 ° 37 17 ° 77 24 ° 14	20°06 20°17	20.69 17.77 21.18	21 '0 4 18 '2 8 20 ' 92	19*94 16*78 21*37
Average .			15'91		34.82	36.00	36	35	19.87	10	11.47	21.26	25.82	22.24	20.39	20'12	19'88	20'08	19*36
Average for Bombay	23.22	25'71	23 85		24'01	26.12	26'83	21'93	12.69	12.67	12.82	18.84	26*23	25'33	21'04	19,72	19.22	20.4	21'77
Nizam's Territories— Secunderabad .			•••		33	31,3	30*8	23.1	10.8	12.9 '	15'9	19*2	26*5	27.2	29.2	23.96	24'96	23'17	23*81
Madras— South, central— Coimbatore Salem	17.4	21,3	40°71 52°67	40°24 52°33	26.16 30.58	22°84 26°54	23°47 27°43	18.01	8,31 11,10	14.48	20°21 17°45	24°05 21°51	34°34 29°89	30.2	31.8	27°6 30°7	23°4 25°6	24°7 27°1	27'3 31'4
Average .	18.42	23'25	46*69	46.58	28.25	24.69	25.45	19,03	9.74	13.58	18.83	22.78	32.11	30.8	32.02	29*15	24.2	25'9	29'35
Central— Bellary Anantapur Cuddapah Karnul	32.8 21.86 26.14	32°1 26°04 27	42.4	40°17 28°78 21°14		34'73 26'7 25'02	27'96 27'61 22'12	17.87 20.05 19.32	9'48 9'38 8'72	12'43 13'88 12'36	18°18 19°88 16 62	28.57	35.38 32.38 32.12	32°9 32°79 31°8 29°36	35.6 33.15 31.00	30.03 30.25 30.25	26°9 23°72 27°89 	30°1 26°9 26 88	34°2 32°49 28°27
Average .	26,03	28.38	42.4	30.03	27.92	28.82	25'9	19.08	9,10	12.89	18.53	28.48	34.47	31.21	32,00	30,12	26.17	27'96	31.62
East Coast, north- Ganjam Vizagapatam . Godávari	26°1 22°2 34°07	30°2 23°9 33	38·89 30·67	32.85 24.86 32.2	30.06	37°05 26°07 31°96			18.52 14.42 13.99	13.41	21 ' 74 17 ' 22 19 ' 54	28'94		24.9	35°5 23 29'94	28°4 26°7 32°48	23°1 23°1 27°64	23.2 23.3 28.15	29°2 22°6 26°88
AVERAGE	27.46	29.03	34.48	29*97	34.62	31.69	35 24	30.22	15.64	13'37	19.2	30.42	32.29	31.63	29.48	29.19	24.61	24.97	26.53
East Coast, central— Kistna Nellore	30°96 30°32			27*26 34`6	26°04 26°3	35°41 26°33	34°47 30°7	29°16 23°23	12°67 9°04	12 ' 42 13 ' 45	20°15 20°89		38°95 30°24	34°55 33°97	27 * 88 25 * 91				29°28 28°76
Average .	30.64	29.19	<u> </u>	30,03	26'17	30.82	32.28	26.19	10.82	12.93	20.25	30.53	34*59	34*26	26.89	26.88	26.22	26.02	29'02
East Coast, south— Madras	21°96 20°57 24°9 22°18	23.89	44*85	38°45 30°97 40°32 34°08	26°95 37°31 26°52 30°56	23°25 28°47 21°91 25°26 22°51	23'74 28'9 26'97 30'2 27'55	16.88 18.74 20.69 23.96 21.39	9°9 8°46 10°23 10°84 9°77			26.99 22.29 25.29		34°22 31°83 39	31.42	33	22.96	27.14 33.2	
Average .	22*4	24.85	44.85	35'95	30*27	24.58	27.47	20.33	9*84	13,15	18.94	24.86	30°47	33*34	33'28	30.03	24.28	29.54	29.03
Southern- Madura	23.68	25.82		34*93	35*5	23*37	31.86	24 67	10*26	14'44	18.51	25*27	31,55	33.98	40*31	30,13	22.46	31.84	28*49
Average for Madras	25'02	21.7	41.4	34*21	30°24	27*34	29*29	22'86	10'95	13'2	19.02	27.02	32.30	32.2	32.06	29.72	24.08	27.63	29
Mysore—			1	1		1		1		1	1		1				}		
Mysore	-	36.2	55.6	46·12		30 34°46 32°23	30.43	·}	7°54 8°44 7°99	11.24	22.82	29.05	29.6	27.65	32.61	32.44	26.20	-	36.62
		 	1	1	\ \	13	¦	 	1 99		+	1 3	1-31	-	1 34	9 33		-	. 93
Coorg—	16	58	13	53*68	39*53	33.05	23*72	15'85	5 ·36	12.50	25'37	30'62	29°47	21*37	27.56	29.57	27.46	29*71	37.06

RETAIL MARUA OR RAGI ANNUAL AVERAGES

eci Ma	LS OF	A SER	or 8o	TOLAS								-							
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
23.67 16.78	22'49 16'98 17'06	17.75	21°05 18°53 15°11	18°45 16°15 14°44	16.69 14.98 13.94	14'27	15'77	15 84	10.39		15'11 12'84 10'54	11°49 10°65 7°62	12°39 12°14 8°58		17·54 14·4 7·85	20'53 14'59 8'72	17.27	13.76 10.64 10.52	Bombay— Konkan— Katwar Ratnágiri Bombay
8.67	18.84		18*23	16'35	15'2	15.28	16.68	16.01	10'96	12.21	12.83	0.03	11.01	<u> </u>	13.26	14.61		11.26	Average
36 27.87 16.37	27 24.04 10.39		26.04 22.79 16.37	20°3 21°33 16°37		25°33	 27°37 15°23	25°54 14°01	 17.1 11.0	18.54	19,50	13.34 12.6 10.62	16.58 16.6	17:26 21:1 11:13	26.62 26.27	24°67 	18 [.] 75	14'23	Deccan and Kurnátak— Dharwar Belgaum Poona
6.75	22.41	21.45	21.43	19 33	22*1	20'17	21.3	19.77	14.2	18.24	19*29	12.3	16.44	16'5	21.3	24.67	18.72	14'23	Average
9 .3 8	17.17	23.69	23*85	20*12	20'4	18'02	22'8	19.69	11	17'49	15'52	10°54	15.53	15'24	<u></u>	19*56	17'07	14'32	Khandesh end NE. Deccan— Nåsik
6·97 4·45 8·3	17°45 15°4 19°25	20'15 17'7 24'32	20°25 17°57 23°97	19.64 17.32 21.3	18*43 16*07 20*08	19.6 20.98	20°4 17°95 22°65	17°17 15°94 19°4	11.18 9.82 13.23	19°35 15'67 20'94	17'03	10 68 8:44 10:3	18 ² 9 15 87 19 33	14'05	20·98 19·21 24·77	19'25 15'06 23'04	16°04 14°87 17°07	,13.73	Gujarat— Kaira Baroda Godhra
16*57	17'37	20'72	20'6	19.42	18,10	20.29	20,33	17.2	11'41	18.62	17.02	9*97	17.83	15.16	21'05	20,15	16 09	14.57	Average '
20.23	19°32	20'92	20°55	18'54	18.60	18'21	19*6	18.06	11.0	16.52	15'54	10.68	14'97	14'74	18'74	18-55	15.45	13 52	Average for Bombay
23,15	18:87	20'87	23*35	21'75	24*73	23.62	23*04	20'92	12'1	13*97	18*22	12.52	16.8	17'02	24-63	29.46	20.50	18.03	Nizam's Territories— Secunderahad
															1			ļ	Madras
6.22	30,35 50,50	26°18	20.62	17'03	18*29	21'73	23°01 25°16	22°35 24°17	17.13		19 ° 4	16°11	16'41 14'75	22'52	23·28 25·75	24°68 24°28	16°37 16°19		South, central— Coimbatore Salem
28.87	28.3	27'44	21'06	17'21	19'32	22.43		23 26	17*93	<u> </u>	20.67	15.25		22,36	24.51	24.48	16 28	13'74	AVERAGE
36'4 32'72 32'94	33'85 32'58 30'6 28'41	29'99 29'83 29'38		18*34 17*07 17*86	23°4 20°47 20°7	24'41 23'74 22'47	30°25 28°06 25°13	26.81	16.06		22.02 23.04 23.12 18.23	14°25 14°14 13°94 13°78	15'56 14 75 15'36 14'68	18.78	27·4 27·1 32·46 24·82	29'11 27'85 25'98 25	20°28 19°73 18 18 23	16.53	Central— Bellary Anantapur Cuddapah Karnul
34'02	31.36	29.73	24'3	17.76	21.25	23*54	27·S1	22.27	15'77	18.67	22.18	14'03	15,00	18.76	27.94	26.08	19.10	16.5	Average
26 ' 37 21'62 27'9	20.63	24'45 26'22 28'9	23.41	17'82 17'23 17'3	21'89 21'65 23'74		25'73	27'29 23'29 24'85	13.52			17°01 17°53 14°72	17.00	18'21 19'36 25'84		29°16 26°59 25°54	15 31	14'14 14'16 14'71	
25 · 36		26.2		17.45	22'43	23'13	27.04	-		1—	21,13	16.42	<u> </u>	-	1	27.2	19.4	14.34	- .
25*7	24°1	27.21		18.27		26.79						14.85	16.87	22'58		21.81	17.06	13.40	
28·27 26·98	-	26.10	18.06	15'74	22.10	21.23	·	24'43	14.89	16.33	·	14.55	·	1975	·	22.22	16.84	-	Average
27.84 35.16 25.58 29.22	26*55 32*78 24*12 27*45	24.62 28.66	19°34 21°44 18°37 21°19	15'84 16'67 17'8	18°75 20°14 16°75 16°2	20.23 23.21 20.23 20.23		21'22 25'05 25'67 28'95	15 69 17'2 18'04	15'45 16'75 14'87 17'5	19.2	13'48 12'92 14'25 15'41	13.65 13.23 14.41 16.51	16.89 20.73 18.55 21.85 21.43	21-04 25-98 21-8 25-02	25.26 21.33 22.45	14°89 16°9 15°05 16°39	13.8	Tanjore
28.64	27*25	23.79	19*84	16.68	17*66	21.6	25.04	25.22	18.36	15.97	21.43	14.53	14 62	19.89	24	23'1	15'92	13.13	- _
26.21	26.02	22'11	19'42	15'74	17.26	20'91	21.87	22.45	17.78	15*27	20'03	14.67	16.38	21'16	24.73	24.48	15'02	13.21	-
28.73	26.21	26.07	22.22	17'07	20'03	22.64	25.95	24	16.3	16.42	21.63	14*75	15'44	20°53	25-68	24'93	17'3	14'34	Average for Madras
33.06	32.24	.'	22.81	-'	22.24	28.34	30	26°94 26°79	17.00	17.78	22.53		13.8	7 20.71	27.53	30.2	17.7	13.6	Bangalore
33.83	30,00	25.25	22.4	110.11	22.87	26.71	25.1	26.80	18'46	17.78	19.95	13*11	15.1	21.88	27.22	28.52	17'2	3 14'5	Average for Mysore
33'71	35*23	35*04	24'35	19'56	28.83	29.02	28.03	25'43	18.07	19.46	20	11.0	17'1	2 27'9	28.81	25'54	157	15.0	Coorg—

RETAIL KANGNI OR KAKUN ANNUAL AVERAGES

No. 7-AVERAGE PRICES of KANGNI or KAKUN, ITALIAN MILLET (Setaria italica)

,													Qu.	ANTITI	ES SOL	D PER	RUPER	IN SEE	S ANI
PROVINCE AND DISTRICT	1869	,1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Bengal— Calcutta • •										•••								17.49	15'38
Bihár, south— Gaya · · · Patna · · ·	 						•••			***	 	:::				 		16,31	17.68 24.1
AVERAGE .	<u></u>																	18.09	20.8
Bihár, north— Sáran • • •								<u></u>										15'37	14.8
Average for Bengal				<u></u>												<u></u>		17'26	18
United Provinces: (a) Agra— Bastern— Mirzapur Benares Ghazipur						•••	***	•••	•••				***					22°38 23°23 23°73	20'5
Allahabad Average .	 -		 				<u> </u>					-:-			 '''	<u> </u>			18'9
-34 matter							<u> </u>		-			 '''						23,11	20
Central— Cawapore Etawah	:::			:::			:::			:::		.;:				\		25°38	24'
Average .	<u></u>	···				<u></u>									<u> </u>			23.75	20
Western— Muttra Aligarh Bulandshahr .	:::								•			:::		***			:::	17.87 16.11 21.33	15°
AVERAGE .	•••			•••														18'44	15
Submontane, east— Gorakhpur Basti	:::		:::	:::	:::	:::		:::			:::		:::	:::	:::	:::	:::	26·14	24
AVERAGE .															ī			21'02	24
Submontane, west— Shahjahánpur . Budaun Bareli Moradabad . Saháranpur .											:::::::::::::::::::::::::::::::::::::::		:::			•••		26·13 21·24 19·32 18·6 34·27	17 18
AVERAGE .	<u> </u>								<u> </u>	•••		···	ļ ···					23.91	21
Average for Agra.		···					<u> </u>					•••	•••	 :: -	<u> </u>			22.25	19
(b) Oudh— Southern— Rae-Bareli Lucknow Hardoi		•••		•••		•••	•••	•••			•••	•••				:::		27'71 25'81 28'75	22'
Average .	<u> </u>																	27*42	25
Northern— Fyzabad Gonda Bahraich Sitapur Kheri	,::						•••		•••		*** *** ***	-						20°92 21°43 14°57 22°23 26°81	20'
AVERAGE .																		21,10	-
Average for Oudh .							•••				•••		•••	• • • •	1		···	33.23	21

RETAIL KANGNI OR KAKUN ANNUAL AVERAGES

1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
15'23	17'22	9.88	10,83	10*14	8:27	y	9*85	10*55	7*98	10,13	9*94	10.02	10'17	8:55	8	8	7'19	8*3	Bengal— Calcutta
17°25 22 ° 97	12 ' 99 15'33		13 . 33	15'74 19'98	15.73	13°32 18°62	13 ' 63	15'36 21'46	9°25	12'27 14 ' 92	13 : 83	11°63 16°17		14°8 19°4	14°02 21•65	 21°S1	12 '71 19'1	11'11 11'17	Bihdr, south— Gaya Patna
50,11	14'16	17.04	15'11	17.86	18.45	15.97	16.49	18.41	10.89	13'59	16	13.0	17'28	16.20	17.83	21.81	15'9	11'14	Average
17	12.52	15'12	13*14	15'14	16.46	14.83	14.02	15.15	9.89	10'72	14*74	11,50	15 12	16.02	15-93		11.07	10'29	Bihár, north— Sáran
18.11	14*45	14.77	13*57	15'25	15'49	13'94	14'51	15°62	9,91	12'01	14,17	12'28	14.06	14'93	14.0	14'9	12.67	10'22	Average for Bengal
15°96 12°66 14°05 19°31	16.31 16.31	13 24	11.12 11.12	11°92 12°9 11°47 12°81	10°71 15°33 16'04 14'87	13.1 12.28 11	10°35 14°62 11°85 16°02	10°18 13°14 12°55 11°33	11'14	10°76 15°66 13°56 18°17	15'54	11°4 12°86 11°24 13°98	14,49	16°29 16'49 13'82 17'57	16'33 18'11 15'06 19'33	15'71 20'56 14'33 20'46	12'7 16'76 12'48 17'17	11°2 13°95 12°5	United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Allahabad
15'49	16*58	16.22	12'75	12'27	14'24	14.67	13,51	11,8	10'54	14'39	15'76	12'37	13.61	16.01	17-21	17.76	14'78	12,01	Average
18 * 52	23°46 19°34	23.87 14.46		15'19 11'74	19 : 71 15:74	19°56 15°04	17°73 13°6	15°48 14°76	14'2 15'5	22'3 17'15	19'98 13'46		23°0S	22'33 15'54	21·94 17·42	19.00 10.41	18*21 14*58	16'67 14'57	Central— Cawnpore Etáwah
15*2	21'4	19.16	11,08	13'46	17'72	17.3	15.66	15'12	14.85	19.72	16.45	13.64	17'04	18'93	19-68	17.88	16'39	15.62	Average
10 ° 54 15 15 ° 92		S·85 15·94 16·12	8*5 14*94 14*81	13.21 13.31	8 13'05 12'44	9°25 16°44 13°35	12 ' 5 16'09 13'33	11'44 14'78 13'29	12°19 11'51	14'75	19,15 14,84 19,05	15°14 11'62 14°25	19°33 14°65 16°5	16'04 15'46 17'39	17·75 14·76 19·27			10'52 14'5	<i>Western</i> — Muttra Aligarh Bulandshahr
3.85	13*74	13'64	12.75	11.31	11.12	13,01	13'97	13'17	11'83	16'19	17.86	13'67	16.83	16.3	17.26	16.35	14.58	12.21	AVERAGE
21.04	14·82 9	13°52	10°15 7°75	14'6 8'92	9.0 10.01	17'72 7'83	16.83 8.99	15'32 10'69	10'51 10'71	17.49 13.61	14.42	11.81	17'17	20'15 12'48	21·03 13·75	18'95 15'18	14.61	10'15 8'55	Submontane, east— Gorakhpur Basti
21°04	11,01	10'76	8'95	11'76	13'25	12.77	12'91	13	10,01	15'55	14'42	12'74	14*35	16'31	17:39	17.06	13'78	9.35	Average
15'88 18'62 23'28	25°29 15°9 17°03 25°25	16°3 18°58 23°41	11.86 11.99 9.13 15.09	13'03 10'08 8'33 7'53	10.2 13.3 12.37 17.81	13°35 12°45 20°08	15 83 12 34 8 22 15 77	13.58 13.15 10.83 11.43	17'1 12'01 10'73 9'45 12'66	15'04 15'2 20'94	17.91 16.43	22 13'67 14'04 15'34 17'19	23 '82 23 '82	18°25 22°29 16°64 23°42	20-71 16-12 23-81	16.12 20.4 15.29 23.96	13.43	18.5 20.39 13.3 12.5 17.73	Submontane, west— Shahjahanpur Budaun Bareli Moradabad Saháranpur
19 ' 52	<u> </u>	20.66	12'82	11.62	14'22	16.01	13.62	12.99	11,31	19'55	16.61	16'63	20'89	18'07	18-46	18.22		16'48	AVERAGE
0 04	-7.0	1004		11 03	13'97	-407	-3 03	-3	9.	1.7.3	10 01	14 13	1, 0.	1507	100	1,707	1321	13'94	Average for Agr.
16'33 17'92 27'17	19'48 21'96 29'82	20.29	14'02 11'62 	17	16°02 20°12 16°53		14°15 18°3 18°9	12°56 16°49 18°33		22.40		11°98 13°77 24°5		20'67	19-42 21 21 20-47	21.83 19.29 22.42 21.18	18.12	13.21 16.37 16.12	(b) Oudh— Southern— Rac-Bareli Lucknow Hardoi
4/	-3 /3	.5 39		.5 /8	/ 30	-9 4-	1 .,	-3 /9	-4 3/	-0 92	-52	.073	., 50	-9 90		- 10	10 05	15.53	AVERAGE
15°54 16°01 10°18 22°56 16°87	11.19	15'48		10'34 10'19 18'5	14'23 10'48 10'37 21'4 8'15	12'87 8'79 13'44 22'87	11'98 7'65 11'48 20'11	8.27	10'19 8'17 9'44 13'33 9'47		14'22	16.25 10.67 12 7.96	13		16-6	14.51	13'32	13'5 13'25 12'08 17'31 S	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
16.53	16.20	16.3	10.41	13.02	12'93	14.49	12'8	12,51	10.12	15'97	15'32	13*28	14.69	15'84	-	16'93	16'03	12'83	Average
7.82	19.28	17.06	11'42	14'12	14.00	16.14	14.62	13.20	11.21	17.83	16.4	14.28	15'51	17'02	160	18.25	17.00	13.43	Average for C

RETAIL KANGNI OR KAKUN ANNUAL AVERAGES

No. 7—AVERAGE PRICES of KANGNI or KAKUN, ITALIAN MILLET (Setaria italica)
—continued

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								,					QuA	NTITIE	S SOLE	PER	RUPEE	IN SER	S AND
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1850	1851	1882	1883	1884	1885	1886	1887
Rajputana—																			
Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar							 				••• ••• ••• •••							14'68 23'04 23'2 20'01 14'91 17'54	14'73 19'03 17'68 13'3 18'21
Arcrage for Rajputana														<i></i> -		:		18.9	16.0
Central India— Gwalior • •	•••			•••	•••	•••	***							•••			•	16.17	14'4
Panjab and NW. F. Province Southern- Ferozpur	•••							•••									•••	16	19'2
Central— Lahore																		20.02	16.0
South-eastern— Delhi Rohtak Karnál										:::				:::		:::		17.61	l
Average .			1															17'17	-
Submontane— Ludhiána Jalandhar Hoshiárpur . Amritsar														 				16°33 18°4 19°84 22°25	16.8
Average .				·]						19'2	14.
Northern- Ráwalpindi Pesháwar		.::	::	:::	:::	:::	:::		:::	:::] :::	<u>:::</u>		.::		:::	:::	23.02	16
AVERAGE .					Ī								-					22:88	17
Western— Sháhpur Jhang Multan		:::	:::	:::		:::	 		:::		:::	:::						22.86 18 16.83	14"
Average	·			ļ	ļ	ļ				-				-				19.23	15.
Average for Panja and NW. F. Province			<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>	ļ		<u> </u>		<i> </i>				19'28	15.
Baluchistan— Quetta																			

										=									
1SSS	1889	[Ī .	1892	1	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1504	1905	1906	PROVINCE AND DISTRICT
12'58 13'52 12'73 15'97 11'1 14'89	13°83 14°81 14°17 11°51	13°12 15°0S 16°77 15°31 11°84 11°5	15°21 15°43 14°39	12'25 14'17 12'56 10'48	15'42 13'97 10'25	16.13 18.23 18.33	15 21.08 16.82	14.84	13.37 13.61 10.89	8:35 21:17 23:89 17:38 22:14	11°08 9°52 19°62 18°82 16°8 18°85 13°05	12.81	14.44 18.87 23.52 15.34 15.56	14°85 18°15 21°3 15°5	15'15 14'75 14'49 23'03 14'96 13'27 18'15	17'1 14'66 14'11 26'02 16'75 19'25 15'7	14.02 11.06 15.77 18.26 14.04 15.31 16.03	9.79 12.64 15.56	Rajputana— Rastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar
13.40	12.95	13.94	13.86	12.8	13.95	16.03	15.64	13.75	12.28	16·g2	25.39	11,22	16	15.34	16.56	17.66	14.93	12.85	Average for Rojputana
9*26	9*9	12'41	12.27	12'93	12'79	13'95	16'4	14*09	8:12	4.6	5*3	6*3	9.62	11'34	10*26	17'98	12'2	11'23	Central India— Gwalior
16:25	16.83	21	16 96	14.13	16.52	20°54	15°46	12.03	9.17	16.44	14°75	10.40	11.46	10	10	10	10	10	Panjab and NW. F. Province Southern— Ferozpur
17'42	21 ' 25	26.51	17.28	15'5	15'04	25 ° 58	18.83	13.21	12.1	20.81	19,72	14'58	20'73	19.9	22-17	22.87	18.821	14'4	Central— Lahore
	13°04 15°9 17°83	16.33 16.14 15.50	8.2 12.02 10.08	10°04 12°17 16°17	11'17 12 16	15,2 11,83	12'37 12 12	12'67 11'42 11'17	9°87 10 7°75	12.21 8.33	13.22 10 10.62	10'46 9'46 8'1		12'27 10'08 16	12.08 10.42 15.83	11'75 10'67 18'79	10'67 10 13'62	: 10 8	South-eastern— Delhi Rohtak Karnál
14.28	15*59	14.93	13.21	12.43	13.00	13.11	12'12	11'75	9,51	10'35	11.31	9'34	12.2	12.48	12.78	13'74	11.43	10.8	Average
18'33 19'58 18'75 18'04	19.53 24.58	19 20 19.08 20.08	13'75 17'83 15'92 15'5		15°S3 17°17 13°25 15°83	19'67	16°42 20 14°62 17°08	14'50	11°27 11°36 10°1 11°27	17.24 12.4	15°86 17°62 12°83 18°17	14°31 12°25 9°94 14°41	16°06 17°25 11°58 18°92	18,51 10,8 18,51 19,24	12	19'96 17'54 11'75 21'31	17°85 13°31 9°17 16°68	14'32 12'77 8 14'17	Submontane— Ludhiára Jalandhar Hoshiárpur Amritsar
15-67	21·S6	19'54	15*75	14'57	15.2	20.10	17'03	12.00	11.05	15'9	16.15	12.73	15.02	15,02	16'73	17.64	14*25	12.31	Average
16.67 20.51			16.33 50.43	16.05 10	16. ² 1	19.5	17.48 18.03	12'09 13'29	10.32	13'02	15.28 12.08	13.Q	14.20		13 . 36	16'04 17'37	15 ° 5	15*52 15	Northern— Ráwalpindi Pesháwar
18.44	17.79	19.18	18.20	16.40	16.32	18.68	18.32	12.69	10.48	15,01	16.33	13.16	15.06	15'8	15.23	16.7	17.64	15.56	Average
16*54 16*87 20*46	51	22'37	18'04	18.13	18.48	23.0S 34.21 13.04	23,51	18°75 14°46 10°9	12.21	16°83 27°71 15°29	29'05	12°04 20°3 14°79	14.18 29.33 21.81	31'79	16.75 36.5 20.5	17.75 35.58 19.58	17°58 29°87 18°25	14°25 26°29 14°62	Western— Shåhpur Jhang Multan
17.96	21.72	21.26	15'48	16.51	16*17	23'44	20.49	14'7	11.46	19'94	22.32	15.41	21.47	22.89	24.28	24'3	21.0	18.30	Average
17.26	19*51	19.6	16:47	14.85	15.52	19.26	16.02	13.01	10.68	15*84	16.0	12'7	16:48	16'59	17'3	17.93	15.49	13.64	Average or Panjab and NW. F, Province
		}		625	7*67	6*26	6'31	7.62	5'62	б.51	6	б	6	***	•••	6	5-97	6	Baluchistan— Quetta.

No. 8-AVERAGE PRICES of GRAM or KADALAI

			* <i>U</i> . 0					AIU.		9 -	TA AL			0000		SAY D. I	orn Di		====
			·		<u>_</u>		1		1					QUAN	TITIES	SOLD	PFR RI	JPEE I	Y SERS
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1585	1886	1887
Upper Burma— Mandalay	::: :::	:::		 	:::	:::	::: :::	:: <u>'</u>		:::	 	:::		:::	:::	:::		:::	9,31
Average for Upper Burma					_::-		•••			<u></u>						•••			9'31
Lower Burma — Tenasserim— Moulmein and Amherst		•••			12'64	12.64	12.85	12'8	9,51	7'4	7'32	8.01	11,00	11*39	12*13	12,49	13,51	12'12	11.19
Pegu (deltaic)— Pegu Rangoon Bassein	14°73	 15 [*] 54	:::	 	 9 [*] 91	13'41	19°67	20°58	17.87	11.28	11'58	 17°06	20°43	19°43	18.04	10'22 18'14	10°06 18'29	11'14 16'18	11°26 14°58
AVERAGE .	14'73	15'54			9,91	13'41	19.67	20.28	17.87	11.28	11.28	17.06	20'43	19'43	18.07	14'18	14'17	13.66	12.02
Pegu (inland)— Tharawadi Henzada Prome Toungoo I hayetmyo	4.68 4.68	5'01 	:::	::: ::: :::	23*12	 12°37	25°42 13°27	21'31 21'16	 11'32 9'8	7'92 10'1 8'9	7*94 10*1 8*59	8.84 11.32 11.83	11.75 16.47 14.82	13°25 15°95 	17'42 14'27 15'06	8·87 13·75 13·69 	9°58 15°57 	11°06 12°11 11°36	11.06 15.26
Average .	4.79	5*01			23'12	12'37	19'34	17'73	10'56	8'97	8.88	10.66	14.35	14.76	15.28	12.5	13'55	11.21	11'74
Arakan— Akyab	8.24	9.64		***	9.64	8.31	8.11	7'51	7.76	7.12	6°34	8.34	10,05	10'24	10'17	9.83	10'08	10	10.84
Average for Lower Burma Eastern Bengal and Assam—	8:22	10.06			13.83	11'68	15'86	15'27	11,10	8'84	8.64	10'9	14'09	14'22	14*52	12'46	13,18	12	11'87
Rastern— Backerganj Noakhali Chittagong Dacca Maimensingh Faridyu	14'99 14'22 13'12 12'25 29'99	19'99 12'57 11'47 19 31'99	12'03 13'32 18 1 17'25	13'32 14'95 21'06 17'44 23'57	14.2	10'44	17'17 12'3 12'94 18'12 15'17	14'19 15'02	15°25 11°87 10°98 16°7 12°93 16°67	10'94 8'85 8'15 11'36 10'46 13'37	9.56 6.15 8.51 10.85 9.62 8.93	12.6 8.67 11.42 15.88 13.68 11.21	19'1 15'79 15'04 21'39 18'59 13'24	19°25 15°62 15°67 22°02 17°81 14°25	17.67 13.17 13.33 17.79 16.24 17.29	16'98 11'5 13'37 17'35 14'9 17'46	16.7 11.91 13.17 16.06 14.62 16	13.81	16'9 13'6 14'42 17'74 16'79 22'25
Average .	16.91	19.01	15'17	18.07	15.83	12.64	15'14	18.75	14'07	10'52	8.04	12'24	17'19	17'43	15'91	15'26	14.44	15.26	16'95
Central— Bogra	20'99 26'24 19'44	18 · 97 35·61 36·45		17.25	21'29	15'05	22'01	21'07 28'34 29'83		10°23 13°1 12°71	8'34 10'8 1 11'3 4	15.05 18.08 17.28		15.87 22.03 22.10	15'66 21'27 20'9	16'81 20'12 19'5	17'77 20'25 19'71	17'72 22'37 25'47	27.57
Average .	16.67	30°34	18.0	19'43	18.45	13.86	20.32	26'41	19'47	12'01	10.19	17.09	22.07	20'33	19.58	18*81	19'24	21.85	24'33
Northern— Rangpur Dinajpur	13.53	10'75 12'13	16 . 47 21.98	21,1Q 12,60	14'27 16'1		18'61	18'04 23'85	15'37	10.38		9	17.14	15. 29	16.23	15.55	15.25	18.54	21'5
Average . Surma—	12.42	11'44	19.22	18.42	15.12	12'9	16.12	20'94	14'58	10,81	8.67	11'14	14'36	16.35	16.23	14'75	15.63	17'21	20'43
Sylhet Cachar	11°74 10°2	16·24 8·74		17.48 15.06		12.31	15'46 13'7S	15.81 17.98	14.62 12.75	10,11	9°2	12°65 12°86	16.42 16.62	<u> </u>	13.18 12.00	15'01 13'67	:::	17'2 14'97	16.66 14.0
AVERAGE Brahmaputra— Goálpára Kámrúp Nowgong Lakhimpur .	10°97 10 9°74 6 7°99	10'99 10'49 4 10		13'21 10'34 9'96 9'87	14°93 12°86 11°57 8°27 8°63	11*95 11*46 10*02 6*77 8*35	14.62 13.33 11.58 7 9.73	18.39 17 13 8 10.63	13.68 11.71 10.64 8 8.36	8.75 9.58 7.75 7.15	9.6 8.31 8.07 7.65 7.65	9.67 9.21 7.54 8.55	13'4 13'16 8 10'76	14'31 12'06 8	8	12.08 8.02	13.89	13.83 13.44 10.07 12.07	13°62 9°79
Average .	8.43	8.84	10	10'84	10'33	9.12	10'41	12'16	9*53	8.31	7.83	8.74	11'33	11'37	11.42	11'43	13'02	12'35	12'85
Average for Eastern Bengal and Assam	14.48	16.81	15.06	16.13	14.82	11,00	15'01	18.44	13'97	10'32	8.94	12'21	16.50	16.35	15*43	14.81	11.07	16'17	17.38
Bengal — Deltaic — 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore	10°24 10°97 10°29 16°99 26°96	12'49 16'07 14'99	16°47 20'57 27'19	20,13	17'98 16'42 14'1 19'11 22'58 19'26	12'79 15'1 13'85	17.81 15.56 19.85 20.02 25.79 21.38	22°04 23°57	15'35 17'49 15'87 20'61	11.43	9.7		18.50	20,34	16.07 17.44 20.24	15.87 18.93	17'31 15'71 18'68 16'17 21'37 18'21	17.08 19.36 17.06 22.48	19.41 19.45
_	16.44	15.21	20'97	20. 23	18.22	14.08	20.02	23.64	17'4	11'92	10.69	15,05	22.03	20.22	17.83	18.30	17'91	19.15	21.02
Gentral— Bankura Bardwan Birbhum Murshidabad	1	13.99 11.2 21.4	20'99 22'41 30'26	21'94 23'44 27'25	19'99 19'53 20'13 23'79	15°45 12°96 16°44	21.03 19.44 27.56	23'46 34'31	18.6 19.48 23.52	11'53 12'33 11'94 14'28	11,53		23.43	19'54 22'8 21'98 26'84	20'46 19'45			20'78	24.21
AVERAGE .	15'74	15.04	22.99	, 22,40	20.86	14.87	21.68	25'97	19.46	12.25	11,06	17'44	24`33	22,40	20.06	19,13	19'2	21.42	24.40

10.82	8.62 8.62	1S90 9.02	1891	1892	1893	1894	,,,,]		1	1	<u> </u>	j	<u>-</u>	1				
-::-	:::	:::-					1895	1896	1897	189S	1S99	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
	8.62	•••	10°38 12°37 17°62 19°35	10°28 9°36 12°95 13°88	10'64 8'86 13'71 13'44	14.65 9.72 18.49 18.17	12'51 10'24 18'1 15'43	9'31 10'36 15'12 13'81	7.53 8.17 9.65 10.27	8°15 8°02 13°01 14°36	17°39 6°78 16'84 17°09	12'86 5'42 12'58 12'67	5'45 12'16	5'31	14·27 5·82 15·63 15·8	13.61 6.78 17.89 15.80	7.82	12.86 7.12 9.62 17.08	Upper Burm a — Mandalay Bamo Pakokku Meiktila
		9.03	14.03	11.62	11.66	15.56	14'07	12'15	8.9		14 52	10.88		10.23	1288	13'54	16.33	11'67	Azerage for Upper Burma
10'05	0.42	10'12	10*12	10,15	10*12	10.01	11*37	10'6	9,31	9,31	10.07	10'03	9.49	9'31	9'31	9'31	9'31	9'33	Lower Burma— Tenasserim— Moulmein and Amherst
15 1	11'31 14'9 10'32	11°13 12°49 10°55	11'17 13'46 11'24	11°12 10°52 10°73	11.15 11.2 11.83	13°06	11,15 13,00 11,15	11°12 12'98 11°32	11°12 8°9 8°6	11'12 11'18 7'58	11.02 13.18 10.82	11 14°09 10°55	9°82 14°56 7°06	9°62 15°25 10°25	9'49 15'32 10'99	9.32 12.83 12.83	11'95 16'37 11'84	11'4\$ 16'11 8'96	Pegu (deltaic'— Pegu Rangoon Bassein
12.62 1	12'18	11,30	11.96	10.40	11'97	12.30	12'36	11.81	9*54	9.96	11.7	11.88	10'48	11'71	11,03	12'41	13.30	12.18	Average
10'57 I 9'41	11°22 8°67 10°15 9°42	11.62 9.5 11.57 9.64 13.98	12°19 9°5 11°64 12°6 15°33	9'46 9'5 9'51 10'77 12'25	9'48 9'5 11'54 11'61 13'49	9.5 9.5 14.29 12.79 18.06	9°5 9°5 12°38 12°38 15°93	9°72 9°5 11°63 10°71 13°34	10.61 6.80 7.13 9.02 5.30	10.26 11.18 9.28 9.23 11.62	8·5 14·32 12·54 12·61 14·92	8.5 11.79 9.97 11.96 10.21	8'5 9'54 9'43 9'89 6'8	S'5 9'87 11'37 9'75 7'44	8·5 12'35 9 87 10'95	8'5 9'87 14'78 10'5 15'6	8.5 11.25 13.73 10.5 15.66	8.29 9.67 10.12 9.86	Pegu (inland) — Tharawadi Henzada Prome Toungoo Thayetmyo
10.63 1	10,13	11*32	12,52	10*3	11.13	12.83	12.01	10,03	8:41	10'54	12.28	10,40	\$.83	9'39	10'42	11'85	11.03	9*29	Average Arakan-
11.52	9.26	10*44	9,0	9,14	9,12	9'5	9*5	9'44	8.71	8:87	9•96	9.71	9.02	9	9	9.¢0	10	9.49	Akyab
11,21 1	10.65	11*14	11'72	10'32	11,02	12'14	11,2	11°04	8.87	10,08	11.2	10'78	9'41	10'04	10.64	11'57	11'94	10,51	Average for Lower Burma Eastern Bengal
11'87 1 13'08 1 16'17 1 14'09 1	14'54 11'75 11'51 13'33 12'98 15'62	15°48 11°92 12°54 13°87 13°87		12°91 9°62 10°89 14°35 12°61	13'12 10'92 11'1 13'3 12'44 12'04	13'79 11'84 11'91 15 12'5 11'03	13'2 11'89 12'08 13'43 12'5 14'33	12°37 11'95 10'71 12'73 12'5 15'93	7.84 7.77 7.85 8.6 7.96	11'15 10'08 10'11 12'4 8 11'7	12.32	S'77 10'95 10'04 12'78 8'68 13'16	8.92 8.96 9.91 10.93 10.55	11'31 10'06 10'62 12'69 12'25 14'69	12'76 11'68 12 78 15'12 14'12 9'9	13'64 11'83 12'08 15'29 13'57 10'86	12'64 12'29 11'19 15'02 13'26 9'79	9°54 9°83 8°87 10°53 9°46 7°66	and Assam— Eastern— Backerganj Noakhali Chittagong Dacca Maimensingh Faridpur
13.08 1	13.59	13.7	14'35	12.4	12,12	12.68	12'9	12'7	8:38	10.24	14.61	10°73	10,00	11'94	12.43	12:98	12,36	9.31	AVERAGE Central—
21.09 1	14*4 18*67 17'58	14'94 20'52 20'02	14'05 19'59 19'56	12'94 16'84 15'95	13°13 18°79 15°23	13'47 19'01 14'43	14'22 16'7 16'72	12°51 17°32 16′35	8·48 10·23 9'7	13'61 18'2 17'28	18.66 25.02 23.24	12'99 15'79 14'91	12'06 14'12 13'42	14°12 20'03 19'00	15'02 20 67 18'46	15'62 20'78 20'12	13'86 17'6 15'83	11.02 11.20	Bogra Rajshahi Malda
19.5	16.88	1S-49	17.73	15.52	15'72	15'64	16 55	15'39	9*47	16.36	22'41	14.26	13'2	17.74	18'05	18.84	15.46	11.46	Average
16.87 16.24						15 68 14.51				12'08 14'31		12.43	11'17		13.69 16.44		14'25 14'23	9'91	Northern— Rangpur Dinajpui
16.7	13'02	14.85	15.07	12'75	14,55	14'94	15.20	13'42	8.03	13,10	17.69	12.21	11.60	13'99	15.06	16.03	14'24	10,30	Average Surma—
	12 . 06	13.0S	11.48	11.72	11'54 10'64			11'34	7°93 7°45	10'53 9'12	13'34 10'37	10°83 9°92	9.00 10.03	11,60		12'02	10.02	8:34 8:76	Sylhet Cachar
14'24 1	12'4	13.30	12.07	11.62	11,00	12.53	15,04	11118	7.69	9.85	11.82	10.37	9'99	11.60	12'62	13.03	10'92	8.22	AVERAGE Brahmaputra—
9'33	12 11.83 8.54 11.92	13'17 12'4 S'67	13.51 11.0 8.08 11.0	11'85 10'65 7'37 10 85			8.148	11'09 10'42 8'68 10'03	7'59 7'51 6'45 7'19	7.03		9.65 11.4 8.34 8.73	7.8	10'19 10'87 8'87 10'44		12'44	12.37 11.24 9.42 11.44	8'25	Goalpára Kamrup Nowgong Lakhimpur
12.21	11'07	11.20	11'12	10,18	10'4	10,66	10.64	10.02	7*18	9'54	11*57	9.23	9.00	10'09	11'47	126	11'45	9.37	Average for Eastern
14'92	13.52	14'14	14	12,33	12,40	12794	13'23	12,46	8'27	11'57	15'31	11*29	10'56	12.74	13.63	14'3	12.61	9.74	Bengal and Assam Bengal—
18'3 17'46 22'29	14.64 15.69 15.29	19'4S 16'18 17'14 16 21'03 16'07	17'24 16'68 16	13'69 14'45 14'83 15'96		16'8 15'36 20'07	15.46	13.00 13.51 19.90	8.4 8.35 8.35	16.81		12°49 12°47 13°27	12'56 12'27 11'91 12'21 14'8 11'22	14'25 13'69 11'94 20	13'77 13'25 20'04	1448	12'8 12'42 18'21		Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore
19'32	16'17	17.65	18.10	14.72	16.10	17	16.52	13'84	8.01	13'46	17.84	13.63	12'5	14'95	15.2	15'24	14'31	11'45	Average
19 93	16.23	16'86 19'23 18'01 21'85	19.2	14.81	18.37	17'17	16.53	14.82	8.00	14'13		13'58	12'29 12'98 13'1	15'56	16.11	:7'32	14.0	11.3	Bardwan Birbhum
} <u> </u> -	16.43		.	·	17.12	-	-		·	-	1 19*20			-	-	-;	15.1	6 11.18	AVEAGE

RETAIL GRAM OR KADALAI

ANNUAL AVERAGES
No. 8—AVERAGE PRICES of GRAM or KADALAI—continued

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PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Bengal— continued Orissa— Puri Cuttack Balasore	10°5 24°6 17°99	7.87 23.86	15.42	9'94	27°31 9°96	25°13	17 ° 02 11°46	26'36	10.41	15 49 S 44	7'87	13*13 17*66 10*04	18 24 ' 92 14'38	15,14	18.28 20.23 14.5	19°75 22°47 14°12	14.77	18.20	15.67
Sambalpur . AVERAGE .	16,53	15'2	24.3	18.97	20.62	20°41	20°17		26.68 17.64	12.73	13'98	15'01	24.81 20.23	26°24 20°16	17:32	16.58	16.43	17.14	18.12
Chota Nagpur— Singhbhum . Manbhum . Ránchí . Hazáribágh .	19°35 11°35 12°13	21'32 12'88 16 12'13	19°47 16°67 13°94 19°15	14'06	18°01 18°25 14°69 16°3	12°96 12°42 13°27	15°12 16 19°47 21°24	19°42 18°54 18°54		14°29 11°04 11°96	10°5 10°12 9°12	15'25 15'13 14'38 20'37	21°08 19°58 21°08	23'42 18'23 16'96 20'97	23°25 17°14 14°67 17'92	14°33 16°67 13°87 16°35	13°71 16°29 13'81	15°54 17°5 16°96 19°18	16°04 17°27 20°71 21°44
Average .	13.21	15.28	17.31	17.72	16.81	13'04	17'96	19'5	21.62	12.36	10'43	16'28	21.57	19.89	18'24	15.3	15'03	17'29	
Bihár, south— Monghyr	18·31 15·61 22·84 17·99	26.24 18.22 12.88	29°35 20°59 26°8	31°47 23°62 34°18 27°55	26°36 19°77 26°64 24°54	15.09 20.21	26°06 25°22 28°81 28°25	27.02 33.06	23'9 24 24'4 23'79	14'08 13'64 15'4 13	13°15 13°83 14'9 14'08	23'55 23'81 24'87 24'21	34°46 32°27 37°19 33°2	26°94 33°06 30°2		23.26 20.46 22.44 22.44	22'31 20'65 23'81	25'47 22'87 27'18 25'98	29°14 26°65 29°44 26°39
Average .	18.60	18.33	25.01	39.5	24.33	18.58	27.08	31.33	24.02	14.03	13.00	24.11	34.58	30.56	25'02	22*34	22,55	25'37	27.88
Bihár, north— Purnea Darbhanga . Muzaffarpur . Sáran Champáran .	24.05 16.85 22.44 17.99	24'05 19'68 21'46 19'99	22°97 19°94 20 20°65	26.39 25.03 25.03	20°28 20°88 23°73 22°58	14°04 25'83 16'71 18'2 14°67	21°14 26°61 24°26 27°08 23°25		21.66 20.33 22.41	12'68 13'17 12'33 12'64 13'19	12.28	23'17	23'33 29'5 31'84 31'1 33'22	24.47	25.14 25.14	18'25 21'02 19'62 20'93 18'57	19'92	21.67	21.96 27.12 27.25 24.6 29.42
AVERAGE .	20'33	21,50	20.89	24.3	21.87	17.89	24.47	27.79	21.2	12.8	14.33	21.20	29'8	25.24	22.45	19.68	19'54	22.88	26.07
Average for Bengal	16.80	16.42	21*93	22,53	20.58	16'2	21.52	25.13	20.12	12.66	12.13	18.32	25'33	23'09	20, 11	18.84	184	20*46	22'64
United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad	13°39 9°64 15 15 13°39	15°54 15 16°07 12°86 15°54		19.4 20.99 23.06 21.06 23.54	18.82 18.23 20.94 20.07 19.43	20°04 17°78 19°12 20°94 19°74	23.97 27.29 31.62 27.04	33°48 37°28	20.87	12.87	13,30	55.02 55.09	24.71	27'39	24,44 26,41 27,64 29,44	23.23 23.84 53.55	24.32	25°21 24°61 25°66 28°8 28°46	22°33 22°48 26°3 22°03 25°98
Average .	13.58	15		21.61	19'5	19'52	27*0\$	33	23.43	12.45	13.62	21.76	25.22	25.03	26.64	24.01	24'74	26.22	23.82
Central— Bánda Cawnpore Ihánsi Etáwah Farukhabad . Mainpuri .	14'46 14'2 11'25 15'54 12'86 15'8	20°09 17°41 21'16 18°21 18'21 28°12		28·34 24·09 22·05 23·94 24·37 24·35	19°73 21°59 16°15 28°76 22°53 21°89	21.05 20.63 20.96 18.95	23.82 23.82	34.81 30.49 32.67 34.81	22.48 23.48 25.05	13'47 15'7 15'12	14°39 15°83 15°44 14°69	21'19 24'09 18'4	23.69 27.16 21.7 20.94	26 * 59 29 * 66	28°92 30°72 25°42 24°67	25°09 26°93 24°96	25°06	29'42 26'95	30°59 24°43 25°02 22°23 21°47 20°64
Average .	14.02	20.23	<u> </u>	24'52	21.77	20*75	26'15	34'39	23.24	15.02	15*23	20.01	22.74	26.2	28.25	27	28.36	28.39	24.06
Western— Meerut	11°79 12°05 12°86 8°57 11°86	15.54 17.68 16.34 20.36 20.36	 	24°27 21°26 21°18 24°75	19.97	25°84 24 26°5 25°07 25°6	27.49 27.09 29.35 30.67 29.28	31.89 33.83 37.04	24°36 25°77 26°73	14 ° 95 15°16	14°67 14°24 15°68	20°08 20°46	20'39 19'98	22'91	24.04 24.62 23.73	22.22	28·23 26·92 28·96 27·79	27.7 26.24 28.77 29.29 29.37	21°19 21°09 20°83 22°85 23°27
Average .	11.63	18.06		22'86	23.03	25'4	28.78	34°7	26.38	12,21	15°25	20'41	21'15	23*11	24*33	23.34	27.82	28:27	21.82
Submontasse, cast— Azamgarh Gorakhpur Basti	11 ' 52 16'61 16'34	20°36 16°61 15°27		20°72 22°38 19°4	21.25	17°23 14°62 15°68	29.93	30°82 36°72 36°3	21.91	12'03 11'93 12'72	14.51		36.24	24'04 28'32 26'81	23.7 26.88 26.53	21*55 22*46 21*6	22°47 21°76 23°37	24°15 27°05 27°24	22°49 26°97 26°25
Average .	14.82	17.41		20.83	20'74	15'84	27.79	34.61	22.85	12.53	13'49	22.39	31.83	26'39	25.6	21.87	22.23	26.12	25.24
Submontane, mest— Shahjahánpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dún	14*73 12*32 9*64 10*18 15*27 15*27 9*91 9*64	20°09 16°07 15°27 24°11 17°14 12°32 21°96		24'72 25'1: 23'44 21'88 23'84 23'04 19'11	24°97 20°42	20°42 22°51 23°15 28°24 28°54 28°54	·	34'5 31'22 32'08 27'47 30'47		17.16 15.26 15.86 14.35	16*21 14*1 15*39 14*86 15 51	22°52 26°57 20°82 21°12 19°49	21.84 21.3 10.63	20°78 21°96 22°14 25°16 25°97	23°83 23°28 23°28 23°36	23.64 21.66 20.28 21.92 22.73 22.34 26.65 27.09 23.76	24'7 23'4 23'75 25'36 24'6 28'72 29'11	26.34	19'94
AVERAGE .	12.12	 		23.02	 	23.25	;	!	23.69	 -	15.07) 	20.03	-	24°32	23'34	25'71	25'47	20'7
Average for Agra	12'97	17.98		22.82	21.83	51.66	27.49	33.18	24*02	14'53	14'7	21,00	23'35	24'25	25.77	24.15	26.14	26.84	22.67

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ISS8	1889	1890	1891	80 TOL.	1893	1894	1895	1896	1397	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
16.08	16.01	14.7	13.8 15.53					14*85	11,04	12'33	15.52	13'47		14.37			15.87	12'57	Bengal— continued Orissa— Puri Cuttack
15'12	13'54	13'74	14 16:34	13'75	12.35	12'33 16'94	13.82	17.86 11.4	7.69 8.20	14.80 11.10 14.10	14.20	14.18 11.24 10.69	11,21	13.44	19·36 14·55 14·23	16.33	13'58	13'46 11'03 10'73	Balasore Sambalpur
16.62	14.89	14'31	14'92	14'02	15'96	14.45	14.6	14	9.87	13,12	15.79	12'48	12'17	14.21	16.28	16.11	15.2	11,02	Average Chota Nagpur—
13 ' 96 15'76 16'1 15'77	11 14'65 12'36 14'96	13'17 16'68 14'29 16'54	15°33 16°14 15°1 16°14	13'04 14'73 12'77 14'12	11°96 15°71 12°35 15°02	12 16·9 13·17 15·21	12 15'9 12'93 14'98	11.83 13.41 12.12 13.03	8·33 9·17 8·22 8·96	8'83 14'14 13 15'21	12'12 16'23 16'75 18'51	10.62 12.32 11.21 12.38	9'54 12'6 11'49 12'01	11.69 14.81 14.31 14.26	12:58 15:09 15:46 16:12	13'17 15'47 14'6 15'99	13'79 13'65 12'9 14'16	10'46 11'0 6 10'51 11'65	Singhbhum Mánbhum Rànchi Hazáribágh
15'4	13'24	15*17	15.68	13.66	13.76	14'32	13.95	12.6	8.67	12'79	15'9	11.01	11'41	13'84	14.81	14'81	13.62	10.05	Average
23.87 20.21 23.22 21.09	20°48 18°37 21°15 19°64	22'86 19*29 21*42 20'94	21°76 19°14 21°42 18°62	17'74 17'31 19'96 17'48	22'05 18'15 23'17 18'87	20.46 19.28 22.08 19.42	19°44 18°36 20°46 18°5	17°35 15°38 17°12 16°49			22.26 23.81 23.81 25.25	16'38 15'4 17'23 14'73	16°26 15°01 16°24 14°96	19,12	21.02 20.76 21.86 21.67	20.87 20.66 21.26 21.62	18'44 18'13 17'27 16'79	13.51 13.65 13.39 14.04	Bihar, south— Monghyr Gaya Patna Shahabad
22'1	19'91	21.13	20.53	18.13	20°56	20,38	19,19	16.28	10.66	18.89	22.80	15'93	15'62	20.06	21,33	21.18	17.66	13.57	Average
21.54 19.88 20.15 20.37 18.25	16°87 20°52 18 19°17 16°87	19°54 20'81 19°33 19°83	17'08 18'89 18'35 19'19 18'26	17.46	18 19°45 19°73 20°67 19°47	17°21 19°36 18°56 19°58 19°76	15'75 16'61 17'43 18'67	15'42 15'49 15'67 16'1 17'32	10'2 9'45 10'09 10'42		20°75 18°06 20°5 21°25 19°52	15'51	12°85 16°38 14°91 15°9	15'25 19'12 18'44 20'5 20'69	1 5.7) 21 '1 1975 20.94 24.58	16'37 22'05 19'5 20'62 23'69	15'23 17'78 14'17 15'9 17'96	11'27 12'48 12'02 13'3 13'56	Bihár, north— Purnea Darbhanga Muzaffarpur Sáran Champáran
20*0.4	18'29	20'14	18.32	17'15	19'46	18.89	17.22	16	10,11	16.15	20.03	15'47	15'51	188	20.43	20.45	16.51	12'53	Average
18.03	16,44	7°981	17.11	15.2 3	17.19	17*49	16,46	14'7	9.6	14'95	18.61	13,62	13.39	16.36	17*4	17.49	14'99	11'92	Average for Bengal
18*92 18*89 21*16 20*47 19*58	17'75 18'35 18'3 20'62 19'14	18'7	16'33 16'64 18'39 16	18*52 17:88 18:79 23'06 20'62	19°2	19.88 19.06 20.77	16·79 17·29 17·3 17·87 18·61	14'29 14'41 15'52 14'05	9°16 9°79 9°84 8°99 9°12		21.86	13'34	15'3	21'06 20'87 20'44 22'56 21'12	21·19 21·31 22·3	20.85	16*15 15*52 16*55 15*71 15*93	13'31 13'13 13'14	United Provinces; (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad
19.8	18.83	18.43	17'02	19.17	20.38	20-17	17'57	14.46	9,38	17'92	21.03	13.82	15.41	21,51	21.64	20.49	15'97	12.97	Average
20.08 20.42 18.3 19.96 18.9	23'18 21'29 24'52 24'41	20'66 20'11 20'66	17.57	22°9 21°27 21°79 20°35 19°57 19°83	23'94 23'12 21'81 23'29 22'34 23'53	23°57 22°58 24°66 23°25	20.34	13'77 14'48 13'86 14'65 13'27 14'35	9.63 9.57 9.5 9.3 9.32 8.95	19'37 19'92 19'41 18'95	19°45 19°56 19°61	12.05	17'48	20'73 20'31 19'19 20'0	19.45	21'92 23'46 21'7 19'13	17*29 15'69 16'2 15'96	13.82 12.86 13.33	Jhánsi Etáwah Farukhabad
19.1	23.56	20,43	17*31	20.02	23	23.76	20.24	14.00	9'38	19*4	19.63	13.03	17'23	20.0	20.02	21.81	16.28	13'04	Average
21'09 20'9 21'98 22'37 22'83	23.03 25.66 25.66	19*85 19'43 20'58 20'72 20'6	17*81 19*37 19*57 18*48	21.64 24.28 22.83 25.60	24*87 24*56 28 27*56 27*74	26°35 31°02 30°35 28°36	25°37 23°67 22°6	14*82 14*44 15*12 14*57 14*87	10,01	19.18	17'84 17'25 17'92	11.43	15°85 17°81 16°11	17.8 18.6: 17.4 18.6:	2 19-22 1 17-98 2 19-27	21.87 21.48 20.62 21.26	17'09 17'75 17'44 18'27	13'71 13'79 13'82 13'92	Agra Muttra Aligarh
21.83	24*19	20.54	18.42	22.26	26.22	28.79	23,59	14.76	9.98	18'82	17'17	11.3	16*78	18	18.77	21.21	17.87	14	Average
20'54	17°94 19°06 20°76	19,19		18.82		18.83	16.41	14°04 14°17 13°93	9.07		18.65		2 14°13 16°23 15°9.	20.2		1 21.00	17'05	13.39	Gorakhpur
20.03	19.25	18.64	17'14	19	19'98	19*07	16.74	14'05	9.12	15.87	19,21	13.0	5 15.44	18.0	4 20.7	19'72	16.47	13'14	Average
19'11 19'26 18'12 18'06 20'31 19'3 20'85 20'47 17'94	25.45 21.98 21.63 24.08 23.79 25.43 25	21'72 19'24 20'26 19'05 20'36	17.86 19.05 16.68 18.3 17.67 18.64	20°23 18°53 20°19 19°51 21°47 20°15	24 23.84 21.56 23.06 22.81 23.31 23.43	25.62 23.84 22.45 26.22 25.52 28.58 27.87	19°79 19'41 18'72 21'15 21'18 23'32 21'41	14'17 13'61 14'02 13'11 14'19 14'01 14'76 14'84 13'32	10'37 10'11 9'34 9'66 9'49	19'56 16'62 16'73 16'86 17'11 18'0	5 20.2 16.4 16.4 16.3 16.3	1 12°3 7 12°0 7 11°6 7 11°9 5 11°3	3 17°2; 2 16°4 6 17°0; 5 17°8; 9 18°0	19'5 21'4 20'5 18'6 17'7 5 18'3 1 18'7	6 10·1 9 18·6 5 17·8 7 19·3 5 19·7	1 19'8 20'5 20'5 21'03'S 22'7 23'40'2 24'18	17'8 18'8 18'31 18'00 19'28	13.8 14.30 14.00 14.1 14.4 14.9 4 14.6	Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur
19.27	23'75	-	18'02	-	1	25'35	20'52	14	9.71	17'7	-	-	9 17'4	5 19*2	4 18-8	7 21.4	18.6	14'2	AVERAGE
19.87	22.36	19.84	17.72	20.44	22.81	24'03	20'09	14°24	9.26	18*1	3 18.4	2 12.6	6 16.7	6 19.2	2 19.8	21.5	3 173.	13.2	Average for Agra

RETAIL GRAM OR KADALAI

ANNUAL AVERAGES
No. 8—AVERAGE PRICES of GRAM or KADALAI—continued

		/. o-	-ar															•	
	Ì													QUAN	TITLES	5013	FER R	CPEE !	X SER
PROVINCE AND DISTRICT	1869	1570	1871	בקצו	1573	:83x	1875	18 7 5	1877	1878	1879	:830	1881 °	1882 5	1833	25E2 }	1885 *	1885	1597
United Provinces —confined (8)Outh—							 !	;					,	í	,	1		1	
Rac-Bareli .	17-21 16-6: 13-93	15 277		20,13	55.10 13.03	23.3	32.75	33.5	51.25 52.55	12.76	14°9 14°13	32,22 , 52,52	15.03	20,11 20,12	57.22 53.65	25.01	-779 2794	37.22 37.22	21.85 25.12 25.12
Hardei	1714	±5,52	35,35	57.73	21,33	15.01	2371	_f. 1.	25.24	17,50	15 ₀			19,23	2r57	21,23	27-44		3.77
AVERIGE -	15.2	19.07	27.16	25,12	\$5.22	20,23	32.02	35.32	=3*66	12,5	14,33	2:,33	21.24	==-67	<u> 25734</u>	<u> </u>	-73 3	29725	22.12
Nerthern- Fymbad Goode Bahmich Shapar Kheri	12.01	15.45	20.02 21.52 25.51	=:.co ::::::::::::::::::::::::::::::::	50.23 12.24	21.69 18.51 12.53	25.22 22.52 22.52	23.24	52.67 52.63 52.63	13°97 14°34 15°19	12.21 13 12	25°53	57.01 52.53 52.13	22.03 22.03 22.23	=7°7°	25.12	27 1S 27 65	33°74 32°77 31°67	-263 57.42 57.42
	1.7.28	<u>:</u>			:——												27:38		=57±
Average for Ouch	12.10	19.62	23.26	='14	20.11	20117	35,32	23.00		12.63	16,01	=:23	=3 7£	=5:	প্রতির	25.0 0		<u> </u>	54.44
Rajoriana— Eastern— Mewar		•				ì	\$	ř				2	1	,	1	•		; ,	5,
(Udaipur) Ajmer Jaipur Karasli Dholpir Bharathar				!	12.21 12.2 12.62	52.5 52.75 16.33	21.61 21.51 23.52	, 33.2 36.21	12.91 51.71 21.02	14.19	13.22 13.22 12.32	. 20,12 . 10,4	12.28 12.27	23.83 21.64 16.2		22,33 27,33 21,42	25.2 25.2 22.2	25.24 25.61 25.41	20,43 12,01 31,3 20,8
Alwar Average .					52.67		<u> </u>								25.52				19767
***************************************		•		10 [63	13.3	19				13 09	-33	19 33			-3 33			-, -	
Western— Jodiner Jaisalmer Bikman				12,3		15-27	15-71	21	1.4	12,èQ	13.03	17.24	15°2S	1734	. :2,02 . :2,02	1768	16.27 12.18	19.82 12.31	16.42 12.91
AVERAGE .				123	10,3	16.02	10,32	51.59	15.55	13,77	*37	12.03	15.52	1509	, 13,03	12,32	20,10	10,50	16.24
Acerage for Rajbutana				15.12	1763	20,23	=,12	*7.0g	zi.gr	13.64	13.23	17,73	15:52	res	23.82	21,32	<u>=====</u>	, 2£.63	18-67
Central India-													.	A STAN GIVE		i		i	•
Indore Nimach Gwallor	 		15 42	16.21	15.01	11.0	16.22	51.64	12.:2	13.33	11.2	:5'3	21.27	50.21	53.00 50.07 12.50	24.52	2775	25,32	12.02 18.02 12.13
Average for Central Iraia .		;	15,75	16.5	15'45	15.52	1779	55.1	17'39	1217	11.2	16.62	22.03	, 21.0t	20.23 ,	2775	, 25.01	-3·6:	18-23
'anjab and NW. F. Province— Scuthern—		,	a de la companya de l					1						, ,	; ;			1	
Hisar	11,60	55.23 12.24	=3.02	≃ •6	31.62 31.33	25.22 21.5	35.31	21°13 44°1	41.62 22,12	29.1 10.≤2	15,13	21.8 51.42	54.24 54,53	23'19 3477	35.25 35.25	22.27 22.31	35.3 37.53	35,521 32,522 32,523	22,34 52,34
AVERAGE .			23.c2	<u>≃</u> 275				!	<u></u>										
Central— Lahore Jhalam	10°S	17-11		20.62	=9°S	34°01	\$0°23	40-44	22.15	17	15.5	, 15.52	21.51	30,12	35	` <u>373</u> 7	32,52	, =}.sə	21.83
AVERAGE .	, ,	12,02	23153					\$6.33 24.33		 -				23.23			. 36,12		21.21
Scuth-astern— Delhi Robtak		, 																	54.25 , 51.23
Karnil	37	-/	-3 9-	-3	20.42	\$1 co	32.12 32.12	22.10 23.00	22.čt 20.32	15.62	16.88	50.22 55.10	=4,52 54,2	22.63 22.41	25.89	25.00 : 52.18	31.22 31.22	32.87 32.87	55,15 54,24
AVERAGE . Skårngrifans—	10.21	1745	31.0	21.57	25.12	2S'5	33.5÷	3 5₹6	. 53.5	16.24	15-74	21,02	52.41	51.23	:2.11	, 25°0 5	31,63	30.38	54.62
Ambola Ludhiana Jalandhar Hoshiirpur	11.21 12.3 10.62	18:55 17:55 19:24	25.2 22.24	53.00 53.28	27°33 30°86 28°04	22.24 34.0 32.3 ₈	33.22 33.44 34.82	35°07 35°07 35°07	35.52 22.75 31.42	1733 1798 1896	16°38 17°59 16°52	20.21 22 20.61	52,51 52,61 55,62	30.28 25.28 25.18	34,53 34,53 20,52	33.23 33.14 20.3	. 35-87	22.50	51.22 55.22 55.65
Stilket :	10.60 10.55 0.53	12,12 16,54	20.21 22.15 58,51	17.84	54.2g 53,18	34,23 37,23	30,43	36.60	20.01 21.07	15.29	14,12	15,15 12,15	23.62	23 25 Sp	31.8 32.14	35.23 34.23	33 ⁻⁹² 30 ⁻ 54	27,11	50,52 , 55,02 51 51,32
AVERAGE . Northern—	11.02	17.61	25754 {	21.65	2793	23.8	zrSi	35°62	23.52	1703	16-16	20	22.83	30.32	32-63	33°65	33'57	20.73	21"75
Ravaloindi Attock Peshiwar	5.05	12.3	1711		,			35 ⁻ 45		- 1		1272	•••	23.67	•	37'94		1	•••
AVERAGE .	5.2	12°3	1711					25.64				7°9	12.31	17'97	=2.00	70°03	20,20	22.3	1762
										1	1	1 ,		1		ا دار چند		-5 נס	رۍ د.

ND D	ECIÑAI	SOFA	SER	OF 80 1	OLAS								·					<u> </u>	
1888	1889	1890	1891	1892	1893	1894	1 ² 95	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	Province and District
23'9 20'8 18'77	21°45 24°04 24°02 21°17 25°61	20'71 21'56 18'67		24'46 23'58	21'58 23'35 23'09 23'86 26'23	20°32 20°54 22°73 23°12 25°62	18'41 19'3 19'84	15°02 15°72 15°34 14°71 14°54	9.24	18'23 20'05 16'75 17'7 20'08	23.08 21,13	15.81 14.03 13.43	18'97 19'23	22'62 25'25 23'69 21'19 22'	23.83	20°25 20°39	16.47 16.75	14'11 14'68 13'64 13'73 14'57	United Provinces — continued (b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi
20'94	23.26	20*45	18.17	22.64	23.62	22.47	19.28	15'07	9°4	18.26	21*23	14'64	18.69	22.02	22.05	20.79	16.46	14'15	Average
20'3 21'7 23'19 21'98 19'97	25.67	19°05 20°59 21°58 22°01 21°6	17°37 18°45 20°54 19°97 19°35	21°16 23°19 25°17 23°54	21°47 23°29 29°n4 27°4	21.92 22.29 24.83 24.03	18.62	15'47 14'92 15'67 14'06 14'45		19'03	20°54 20°62 22°6 21°72 21°1		17°03 17°78	21.51 23.62 21.81		21'2 21'79 24'92 21'96 22'25	17.27	13°95 14°04 14°62 14°34	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
21'43	22'86	20.02	19'14	22.23	24.69	23'28	19*45	14'91	10.42	20'93	21 '32	13.85	18.1	22.36	23.03	22.42		14'39	AVERAGE
21'18	23'06	20 71	18 65	22*69	24*15	22'87	19'37	14.99	9,93	19'75	21.27	14.5	18.39	22.65	22.54	21.61	17*21	14.57	Average for Oudh
18'04 18'16 20'53 20'93 22'25 22'46	23.28 23.38	18.86 19.78 20.55	17°93 17°07 18°38 19°16	18'19 21'01 21'74 23'62 23'74 22'29	26°28 27°23 26°23 27°04 27°45 27°22	28.21 29.78 29.28 27.87 31.68 33.69	21'84 22'85 24'53 24'13	16'46 14'48 14'37 14'3 14'34 15'17	9.48 10.52 8.12 8.86 9.75 9.97	15.99 19.05 20.64 20.35 20 18.54	14'37 14'48 16 11 18'17 17'08 15'86	10°46 13°02 10°61 11°74 11 65 11°15	21'92 18'24 17'34 17'97 17'05	16'62 18'44 18'19 17'62	16.78 23.29 22 20.69 20.14 18.89	20.65 19.52 27.29 26.62 24.71 22.41 22.19	16'49 19'03 15'86 17'52 18.11 18'9	12.02 13.62 14.92 11.8 13.32 13.08	Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar
19'57	20'58	18.2	17'12	20'52	25'94	30'1	23.13	14.83	9 04	18.46	15.28	11,13	17'37	17'02	19.67	23'34	17'21	13.32	AVERAGE
16'22 9'86 15'13	16.83 10.21 16.66	16'28 12'79 15'72	14.65 12.11 13.46	15'51 15'51	23'53 14'33 20'71	26'48 16'34 22'38	14'43	12°97 10°58 12°84		13'41 10'79 14'41	12'32 9'95 13'21	9°68 7°78 9°66	14'51 9'46 13'59	13.69 11.94 15.44	12.87	18'53 13'53 20'64	14°79 10°77 17°01	12°21 10°27 13°35	<i>Western</i> — Jodhpur Jaisalmer Bikaner
13'74	14.57	14'93	13.41	13.79	19'52	21'73	17*98	12.13	8,31	12'87	11.83	6,04	12'52	13.69	15-12	17.57	14*19	11.04	AVERAGE
17.82	18*78	17 '43	16'01	18'5	24'01	27.29	21.28	14.02	9,54	16.48	14.45	10.2	15'91	16'02	18-31	21'61	16'3	12.93	Average for Rajputana
16'02 17'08 15'97	19'21		15°57 16'02 13'22		19°14 22°04 18°87	28.33	19.08 16.15		9.81	15°22 16°14 15°73	15°81 14°97 14°69	10'02	13'58 13'87 15'31		18-11 16-61 19.82	19'95 21'02 22'78	14 58 16'79 15 76		Central India— Indore Nimach Gwalior
16'36	18'46	16*38	14'94	16.64	20.03	22.82	19'52	13'12	8.6	15'7	15'16	10*28	14'25	15.08	18-18	21'25	15'71	12.21	Average for Central India
23°17 21°67 22°42	28.28	23'92 25'12 25'02	21°79 21°54 21°66			38.67 39.33	30°04 28°08 29°06	17*59 17*02	10.6	21°46 20°52 20°99	17.9	11.69	19.61	21	23·45 23·25 23·35	29°06 27°62 28°34	22°73 22 22°36	16.53 17.48	Panjab and NW F. Province— Southern— Hissar Ferozpur AVERAGE
20'83 19 ' 44	27'25 25'29	23,50	20°33 18°95	19.79 19.12	26*46 23*87	35 ' 37 33'75	25·83 24·42	16°3 15 ° 89		19 [.] 53 18 [.] 92	16'83 17'04		18'9 18'62	19.62 18.26		26'14 26'98	20°13 21°33	18°07	Central— Lahore Jhelam
20'13	26.27	22'73	19.64	19.45	25'16	34.26	25,15	16.00	10'7	19.55	16.93	11'7	18.76	19'09	21.24	26'56	20'73	18'27	Average
21.58 24.04 24.17	25'58 26'92	21.21	20.42	;—	26.42 29.5 28.62	33.75 34.2	27.17	14.89	9.79	18	16*44 16*23 16*4	11'39	17'57 18'39 18-36	18 18'81 18'75	19-51	23'35 24'42 24'8	19°02 20'17 21'16	15'95	Rohtak Karnal
23.56	25'47	21.33	20'01	22.66	28.18	32.68	26.62	15'29	10°n5	18.1	16°36	11.33	18.11	18.2	19.81	24*19	20'12	15'49	-
23°54 22°87 20°83 20°67 21 20°96	29°12	22.83 22.58 23.37	21°54 20	22'92 21'96 20'71 20'29 19'33 19'58	27.21	36°33 33°29 31°54	25°5 23°29 25°17	16.26 16.18	10.77 11.1 11.58	20'36	17.97 18.29 18.8	11'48		19'62	23·21 23·4 21·8 22·5	29'04 25'39 26'07 28'42		17:17	Jalandhar Hoshiårpur Amritsar
21'64	27.27	22.97	20°53	20.8	25.38	33*55	24'99	15.03	10.68	19.8	17'94	11.6	18.99	19'85	22.02	27.23	21.58	3 17.1	AVERAGE
19 16.13	24'21	22'17 19'17	18'67 15'79	18'42 16'21	22°5 19°46	31·92	23'5 19'87	14 ' 98 13 ' 31	9°3	17.84 15.37	16.28 12.01	11*45 10*92		17'75	•••		19*4. 19*3 18*1	15.8	Attock
17.26	22.44	20.67	17'23	17'31	20.08	29'31	21.68	14'14	9.61	16.6	15.82	11.18	16.46	17'03	19.46	24'15	18'9	7 15'9	AVERAGE

No. 8-AVERAGE PRICES of GRAM or KADALAI-continued

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									 i					QUAN	TITIES	SOLD	PER RI	JPEE 1	N SERS
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	18So	1881	1882	1883	1884	1885	1886	1887
Panjab and NW. F. Province— continued	-															age age.			
Western— Shahpur Jhang Lyalipur	12'49		19'21	18.01 19.40		36' 1 28' 41	37.2 38.34	35.15	36.52		14'56	15'87	17.9	24'4	28.84	37.81 29.97	27.17	23 `3 7	18.04
Multan Dera Ismael		15.36	19,39	17'71	20.84	24'79	25'12	27°78	27		14'21	16.50		53,28	'	27°25	25°04	23'37	17'33
Khan Average .	14.24	14'18		19.88	33,50	35°94 32°06	46·27 34·31	36.8	33*2		13'32		18.20		31,04	;	30.0		17'77
Average for Panjab and			.,,				<u> </u>	¦		<u> </u>									
NW. F. Province	10,00	16.28	22.37	21,5	27.64	32'14	32.02	36.67	31.79	16.55	14'99	12,13	51,15	20.00	30.20	32,35	32,39	28.85	21.02
Sind and Baluchistan— Karáchi	13.20	10.21	14'85	15,00	15'33	16.23	18-17	17.25	13.98	10' <i>7</i> 6	10.0	13'58	19.15	17'55	17'79	19.12	18.85	18:46	15'08
Hyderabad . Shikárpur . ;	11'98	11.1	18.46	17.24 25.80	•••	17.75	19.31	21.37	18.84	•••	11.22	13.39	16.93	20,11	21.21	21,51	19.62	18.00 18.25	14'46
Upper Sind Frontier • • Quetta • • •		7·S	12.86	17'18	18.29	18.16	21'12	19*23	17.75	10'2	11'37	12'96	16.11	20.08	21.00	21.08	20'13	18.13	13.00
Average for Sind and Baluchistan	<u>'</u> ——		15'39	18,91			19'53	<u> </u>		10.63	` 		`			20.49	· — — ·	18'37	
Bombay—	ľ												Í		ţ		<u> </u>		
Konkan— Karwar Ratnagiri Bombay		7.19 9.64	9°98 10°42 12°8	10'46	11'1	12'49	13°48 15°4 17°33	13.00			S-27 S-37	12'14	14°11 16'37 19'14	14'75	13 * 02 14*89 16*24	14.51 12.03 12.3	15'17 15'25 18'11	14.08	
Average :	S'49	<u>`</u>	11,02		11'95	12,00	;	15.73	10.21	9'05	S'04	12.63	16.24	15,52	14.72	16.18	16.18	<u> </u>	-;
Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona	11'79 9'86 10 98 18'21 17'95	6.83 9.91 22.2 12.29	10'92 13'04 14'58 14'14 13'94	9°12 10°52	15'66		20.18	14°41 15°89 20°09	7'47 6'19 9'17 10'54 5'96	7°28 8°34 7°45 8°33 7°6 9°36	9.07	14.10 10.02 18.12	24'54	14'2 15'35 20'93 17'65	16,13 12,52 20,26 51,53	19'29 19'04 15'84 22'75 24'11 15'57	14'17 16'05 17'72 14'04	12 S3	16'35 18'47 20'24 18'61
Average .		,——	13.20		!	15'32	20'49	16.20	8.79	S	8.31		50,15			20'43	<u> </u>	15'47	
Khandesh and			1			335	1	-					Ì			1	,	0 17	
NE. Deccan— Ahmadnagar . Násik Dhulia	12.80 15.02	0.43	17'61 17'84 17'61	13'35	15'05	17'25	20.38	51.0	10°37 12°3	7.93 9.36	1 0'52	1 15 95	1 24.5	110.30	10.37	15'00	21,53	115.30	19'01 17'22 14'37
Average .	10'45	8.22	17.69	13.5	15'41	18'72	20.85	21'45	11.66	8.93	9.8	10.31	25'13	19.3	17.69	20'34	20'47	17'37	16.87
Gujarat—	1															1			
Suart Broach	9°2 11'79	9'91 10'09 14'74	12.7 15.2	12'41 13'56 10'21 16'45 18'05	12.96 14.97 13.3 16.54 18.08	13'71 15 13'42 17'97 21'98	15.89	16.77 21.23 18.6 21.78	10 97 12'11 11'79 12'8 15'17	7'38 7'69 8'15 7'07 7'6 8'25 8'38	10.50	14.08 15.75 14.09 18.33	19°14 21°67 19°5 23°46	16.62 19.84 16.87 21.37 28.75	14°14 117°12 14°67	16.12 14,00	12.75 21.29 17.7 21.28	17 96 17 53 14 86 18 3	14°53 15°17 13°15 14°75
Average .	9*85	10.08	14.20	14.5	15,00	16'25	18.7	20.00	12.82	7.79	9.74	16.21	21.00	19.68	16'67	15.48	16,10	18.02	14'8
Káthianár- Rajkot			12.51	17.85	13.13	12.60	15'17	16.24	13.09	S·26	8.23	17.61	25'54	15'44	16.01 	19.04	21.54	17.87	12'95
Average for Bombay	11'14	10.36	13.08	12.38	13'75	15.60	18.80	18.21	11.13	չ.35	9'14	15'47	21.14	17'S9	16.06	18.08	17.91	16.64	15'99
Central Provinces— Western— Nimar . Hoshangabad . Betui . Chhindwára Nagpur . Wordha .	13'93 18'21 10'71 12'86 11'79	10'71 11'79 8'57 11'79 16'07 9'64	17.58 22.45 23.27 23.14 18.31	14.73 16.2 14.09 22.19 16.31 16.84	15.64 18.66 18.39 23.44 119.03	18'54 21'48 22'28 28'53 22'34 20'21	21*18 20*36 24*67 29*75 23*96 22*44	23°94 26°93 23°83 32°73 25°34 24°01	14*19 19*17 17*33 26*91 18*64 16*8S	11'33 11'97 9'33 9'98 10'08	10°86 10°65 11°02 11°42 9°77 10°24	17'93 20'87 20'04 17'94 15'73	26.63 32.08 35.5 32.92 23.79 22.03	22'52 26'09 21'04 25'4 22'3 22'54	20'39 24'16 18'1 27'43 21'25 20'94	24'74 28'24 23'67 27'31 22'06 21'2	22°25 28°06 22°64 24°71 22°6 21°74	19°09 22°62 20°39 21°15 18°59 16°01	16°S 19°S2 19°S4 22°27 17°42 15°62
· ·		40		.0./3	10.5	27.53	24.73	20.13	10.02	10.27	10.00	10.51	∡o 02	23.31	22'04	24.24	23.67	19.69	18.63

SAD D	RCIHAI	LS OF	A SER	OF So	TOLAS														
18eq	1	1	1891		1	1874	1895	1895	1897	1898	1899	1900	1901	1902	1903	1504	1905	1906	PROVINCE AND DISTRICT
12,21	20'92	17.62	, 1775 1775	17'37	22°64	22.03	32.21	15'57 14'50 44'41 15 14	97	16.79	19:46 15:65 16:25	11'03	16'54	16.31	23:20 18:51 17:98	23,30	19'05	20°21 18°29 18 73 16°29	Panjab and NW. F. Province— continued Western— Shahpui Jhang Lyalipui Multan Dera Ismael Khan
17'45	, 23,5%	נס'בב'	, 18,49	, 15.38	24'77	37'5	, =4'15	14'99	10.67	19.53	12.0	11'71	15:45	, 1S-05	20-13	25.85	20.4	18.1	AVERAGE for
37,23	25.25	, 25.40	15-4	20,24	12571	24.21	±5'17	15.21	10.46	19'14	17:35	11'56	19:25	10.03	21-0%	26.18	20.63	17.00	Panjab and NW. F. Province
13'37 13'37	13/3	14"15 17"1 <u>5</u> 13"15	15,22	15%1 1611	10.23	25'51	15, 51	1244 114 1342 1375 1174	6.22 8.31	15'53	12.02	0°57 10°6 11°03	115'04	15762 1675 16755	14-29 17-23 17-31	15'42 21'51 21'73	15'52 14'31 18 16'19	14.22	Sind and Baluchistan— Karáchi Hyderabad Shikárpur Upper Sind I rontier Quetta
1772.	15'85		12'71	14'53	17776	*1*87	. 17'72	12.05	hos	14'47	1,000	10:10	12.80	100	15.26	1525	16.6	13'3	Average for Sind and Baluchistan
		1					,	1		· · · · · · · · · · · · · · · · · · ·	1	17	1,0,0		13.10				Bombay—
15'07	11'77) 12'15 14'42	1334	13'01	11. 3	11'4 77'5 12'34	17.(4) 17.45 12.72	12 v7 13 ~7 1446	10.68) 7' (2 7'75 7'72	9'5: 9'5:	10'72	778	9'2 10'49	1170	, 11·26 13·15 12·35	1277	11'57 12'15 12'11	5.45	Konkan— Raswar Ratraghi Bombay
13.45	15.3	13'43	1570	11.0	12. 2	13.51	13'7'	11725	1.70	10'47	1034	2.03	9'91	11,31	1::35	12 82	11'94	10,15	AVERAGE
15/19 17/17 17/13 17/41	12,21	14/33 14/33 11/33 11/32	134 1419 14192 14173	11 37 12 10 12 10 13 16	74'05 74'44 17'4' 15'16	15 ez 14" 5 15" 55 15" 73	137.) 127.2 157.7 147.6	12% 12% 13% 14% 14%	5 714 711 701	12,42 17,42 11,62	15 27	5 77 5 77	10/39 10/47 11/02 11/02 11/07	11'37 11'') 11''56	1::61 11:-12 13:-1 14:57 13:-5	14,73 15,70 20,00 17,50	13.72 13.12 13.13 13.13 13.13	9'81 10'32 9'1 11'52 10'39	Drecon and Karndtak . Diarwar Belgaum Satam Shelapur Bijapur Pouna
16.62	13.23	15-45	14'51	10 %	14",4	16/2	14'27	15'42	7.71	12'03	13'77	153	11'22	12'3 /	13.53	656	13.24	10,40	Asrmagr
17.3	* 3.1	13.75	37167	17 "4	4.00	37.41	10.71	14°0° 13°25 11°49	7 - 27	11.30	14151	9.07	11,21	13.44	17:2	1003	14,37		Kl an lesh and K. F. Decean— Abmadnagar Násik Dhuha
(2,55	1:"3	12,51	150.4	13 (2	10.10	17 35	16 07	12 57 ;	7 % 2	12:47	13,17	B'74	11'07	12,31	15:34	1('72	14,32	10.8	AVERAGE
14'53 14'53	##### ##### ##### ##### ##### ########	16 4 1 16 4 1	11747 11775 15743	15°52 16°7	21/62	21.17	22,177 22,123	12'94 10'57 10'57 10'9 13'4' 15'0	77-1	9 62 12 71 14 79	12.00	7'21 9'79 9'68	965 1765 13	14 61 14 61	12:01 17:45 17:06	13.9 14.72 14.72	12'01 12'04 13'4 12'55 15'79 16'39	12,04 13,20 10,23 11,37 0,10	Brazch
14'15'	13'27	14'12	13,7.	13	1579	20,11	15.6	12'44	5.7	11.4	1279	5:74	105	12'47	14-24	15.55	13'95	10'78	VERAGY
11:5	14'17	15'27 1	12'1	12'6)	15.8	19'64	16 13	10.0	£ 35	14'42	14'02	9:41	1172	12.60	15-07	16.45	14'04	11'02	Kāthiandr— Rājkot
15'54	13.27	14'61	13'52	13 13	15'4	17.G4	16'07	13,22	8.11	12'07	12.83	8.29	10 88	13.41	14'2	15768	13,23	10 6	Average for Bon.bay
(5'93) 20'17 15'4 21'29	14'67' 19'15' 10'29'	15'15'	14*77 16*93 16*43 18*25	10°14 16'45 13'53 13'7	15'42 25'1 20'54 16'43	16.53 20.84 22.15 23.41 10.46	16:52 16:59 14:93 16:46 15:70	12'36 13'51 13'61 13'71 13'61 13'07	8°27 6'54 8'15 8'91	17.76 16.62 17.01 16.29	14°19 16 75 14°59 16°3 15°59	,	12'11 12'97 12'45 12'42 12'53	13'81 16'35 14'87 15'62	16-45 20-53 22-31 20-19 15-99 13-59	18:49 21:11 22:05 21:23 17:81	14'89 16'17 16'05		Central Provinces— Western— Nimar Hoshangabad Betul Chhindwara Nagpur Wardha
								13 15	<u>}</u>	!		00			18-19		15'74	12'05	Average

RETAIL GRAM OR KADALAI

ANNUAL AVERAGES
No. 8—AVERAGE PRICES of GRAM or KADALAI—concluded

														· Qu	ANTITI	ES SOL	D PER	RUPER	IN SER
PROVINCE AND DISTRICT	180	9 18	70 18	71 187	2 1873	1874	1875	1876	1577	1875	1879	1880	1881	1582	1883	1884	1585	1586	1887
Central Province	:5						1									1	1		
Saugor Damoh Jubbulpore .	16': 15 15 12': 12': 10': 10':	11 12. 12 10. 13 10. 14 10. 15 10. 16 11.	07 51° 28° 97 40° 79 25° 71	•••	21.02 8 50.64 3 55.83 3 55.83	24.69 25.23 27.49 23.63	34.6 45.52 31,51	20.08 20.00 21.03 20.12 20.12	32.07	11.85 11.75 10.65 11.17 8.96	1 12 Si	23.2 23.2 23.2 23.2 19.3 19.3	35.4 35.6 35.4 35.4 7 31.5	35'04 30'4' 30'5' 30'5' 30'5'	25'20' 25'30' 25'30' 20'00'	5 1 29°5 2 42°42	36.68 36.68 24.65 24.74	29'07 22'92 21'62 19'72 16'75	25°37 20°65 20°03 17°66 16°29
Average	13.1	13.0	57 33	9 22.7.	21.97	24'73	30.0	35'37	26.02	11.65	11.8-	23.5	37'0	30.8/	(2)	\$ 29.23	· 25°1/1	23.29	21.00
Eastern— Biláspur Raipur Drug	. 12.8	6 20'3	36 48·9 28·3	2 20.31	37°65 34°66 •••	36.36 35.52	39.21	28.33	60:42 42:52	58.33	19°0°	27'11 20'3'	33.8	42°4/2 32°77	30.22	35.27	27.8	27:23	=9'93 =1'37
Average	13,0	3 17"	4 39.0	5 35.63	36.12	34,35	40'19	54'74	26.05	21.57	16.87	23.69	143.01	41.37	32.68	27.76	24'4	52,03	25765
Average for Central Provinces	13.5	13.5	25.0	5 21.23	22,43	24,02	29.65	34'32	27'05	12,33	12'04	31.2	34.80	29743	26.02	27.3	27:57	52.1	20.24
Berar-							;						:		******		i i		
Buldána Akola Amráoti Yeotmal	15'96 7'93 10'98	7.9	3 ::		14'82	17.08		=3,04 =4,31	13'50	200	5.0	1 12.1	1:3.23	121.93	, 17.21	10'67 20'3 20'34	20.72	. 10.43	14.42
Average for Berar	12,47	11.0		12'75	15'76	5),33	23,31	24'55	13'07	2.75	8 99	15'53	26.03	23'4)	15.02	:0.12	21.24	18.31	15"18
Nizam's Territories— Secunderabad . Boláram	14'2	S·57		10.10	14.82	16.24	: : :::03 :::::::::::::::::::::::::::::	±0.22	9.93	7°55 7°52	\$*13 \$*13	15.45	21.30	18:51	17.44	15.41	12,02	13,92	14,02
Average for Nisam's		8.37	-!	10'02				1	<u>}</u>		8:25					1773	,		
Mysore— Mysore Bangalore	24.02	27*87	30.2	42.48 20.50	27,36	20'37	2.22	10.01	6.21	11'56	21'92 15'96	30.63	34'27	30.03	33.31	25.17	18:36	12.21	10,04
Average for Mysor e	54.05	27.87	30.2	35.88			1 92				20,14			3:.18		56,11	18.03		
							1	<u></u>	<u> </u>							 ,			
Coorg	21	2S	29	34'49	24'67	16.46	5.82	2'94	0:0	11'44	:0,44	-5.25	29.68	=3.33	28.20	=3.8	12.02	21,63	27'02

AND	DECIM	ALS OF	A SEI	OF BO	TOL	AS							~ =						_
1888	1889	1890	1891	1892	1893	1894	1895	1596	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
•																			Central Provinces
21.63 19.65 23.9 20.78 30.25 20.05 18.53 17.05	19'19 18'65 21'16 18'16 21'77 18'63 18'01 18'75 18'66	20'81 17'17 22'17 19'79 27'83 17'8 21'4 19'01	18.6 14.32 18.47 18.76 27.56 19.06 21.8 18.55 16.19	15'78 15 17'83 18'18 25'42 15'34 18 17'05	18.91 22 19.3 21.37	22'06 19'81 16'64 20'11 27'67 22'52 14'15 16'78 14'67	15'83 16'46 19'94	13°28 13°59 12°92 14°15 13°35 13°7 12°76 14°21	8°77 9°31 9°31 9°95 8°98 9°16 8°1 9°25 8°17	15'79 17'88 19'78 19'49 25'54 16'6 16'1 17'45	16.61 16.28 17.73 18.69 25.94 17.14 16.12 17.87	10°12 11°27 11°11 11°77 12°52 9°75 9°25 10°07 8°37	11*57 14*56 14*93 13*58 15*37 11*52 9*74 11*2 10*16	16'87 17'62 18'87 18 20'31 15'25 14 13'37	19·52 22·42 22·89 20·4 22·67 18·62 14·5 14·1	22°46 22°04 23°22 22°42 30°62 20°67 16°97 17	14.67 14.71 16.48 21.12	13.29 11.35 13.64 15.37 11.8 12.27 11.8	Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda
21*39	19'22	20'5	19.26	17*35	17.53	19:38	15'76	13'48	9	18-28	17:84	10°47	12.21	16.23	18-55	21'1	16.26	12'54	AVERAGE
18'73 17'37	15'45 15'71	18.95 18.96	23.25 20.12	17.09 17.02	15.65 12.65	18.46 18.22	13.67 12.40	11'61 14'05 	7'95 8'82	16'02 17 	17'2 18'2	10.36	12.34	15,10 12,10	15·77 15·91	19'2 22'09	17.26	11.82 12.23	Eastern— Biláspur Raipur Drug
18.02	15'58	18'95	21.83	17'05	16'14	18-5	14.43	12.83	8.38	16'51	17.7	10'23	12.12	15'44	15.84	20'64	18'4	12'36	Average
19.51	18.00	19*25	18'71	16.2	17.72	19'58	15'71	13'28	8.77	16.89	16.0	10'24	12°36	15.76	18-11	20'48	16'49	12,32	Average for Central Provinces
18'17 16'43 15'35 15'85	14.58 16.46 14.81 16.47	15°67 14°31 14°67	16°17 14°25 14°58 14°67	14'71 12'67 13'43 11'83		18'62 17'6 15'55 13'75	18'5 15'77 14 ' 4	13.62 12.42 12.66 12.53	7°9 8°21 7°81 7°36		14'94 13'86 13'77 12'69	7.6 9.29 10.07 8.44	7°96 10°61 12°25 9 6	12'31 12'44 14 11'5	1692 14:29 14:87 12:73	19'04 16'54 10'26 14'61	17°23 14°63 14°19 14°5	11'97 10'7 10'13	Berar— Buldána Akola Amráoti Yeotmal
16'45	15.28	15'36	14.92	13.19	13'95	16.38	15.67	12.73	7.83	13'84	13.81	8.85	10'1	12'56	14.7	15'11	15'14	10.82	Average for Berar
13.43 14.31	14°4 15°51 14°95	15'99 17'28	14°8° 16°1	11'1 11'75		13'39	12.21	12,13	8°46 8°88 8°67	11'46	13°39 13°05	8.65 8.26 8.6	9.64 9.72 9.68	12	12:68 11:9	18'34 17'26	15.78 15.96	10.86	Nizam's Territories— Secunderabad Boláram Average for Nisam's Territories
13 ' 28 12 ' 47	10'96 11'31	10'91 10'64	10,08	9*17 8*92	9°08 10°03	11°54 12°59	11 . 22	10 ° 72 10°27	7°7 7°21	8'63 9'38	10 64	S*46 8*25	8 . 45	10'56 10'56	11.05 10.67	11,31	10'94 11'25	8.48	Mysore— Mysore Bangalore
12.87	11.13	10.77	11,03	9'04	9°55	12.cg	11'44	10'49	7°45	9	10,00	8:35	8.43	10.08	10.86	11,53	11-09	8.0	Average/ or Mysore
23.76	.21 * 06	14.08	18*52	13'37	13.6	20°48	22'54	17'02	12,49	11'83	20*29	11*15	11.87	25'19	24.81	18.81	11.48	12*44	Coorg— Coorg

RETAIL MAIZE ANNUAL AVERAGES

No. q-AVERAGE PRICES of MAIZE

					100.	9	AVE	KA	IJE .	12 K]	LES	of .	WAI.	ZĽ					
														QUAN	TITIES	SOLD	PER R	JPEK II	SERS
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Upper Burma — Mandalay Meiktıla		.::		<u></u>		:::			:::		_:::_	_:::_			:::	:::	::	:::	11,33
Average for Upper Burma				<u></u>				<u></u>			***		•••		•••				11,33
Lower Burma— Pegu (inland)— Thayetmyo														:				•••	28.10
Eastern Bengal and Assam— Central— Malda					50,0	18'04	31.83	42°5	38.87		•••					•••			•••
Bengal — Deltaic — Calcutta					15'22	13'99	21*04	24*36	22,20	16,22	16'25		31,00	30.25	24,54	20,21	17'91	21.45	22,52
Hazáribágh .	31.74	<u> </u>	:::	:::	23.10 23.55 64.50	18.7 18.2	30,1	38.21 37.00 30.31	28.55	19,04	29°5 23'42	36.12	33'22 40 62	43'89 32'87 32'69	22.2	20.08 51,11	20,25	<u> </u>	41 30°47 26°79
AVERAGE .	31.24	36,99			36.22	55,43	35,01	35'32	34'13	26.02	56,2	30.44	39, 79	36.48	25'1	20,20	21.22	27.76	32.75
Bihar, south— Monghyr	23'08 25 24'04	36·53 26·99 31·76			21'8	16.82 18.82	20,21 30,2 50,2	32.31 38.32 35.31	27,13 28,10	22°27 21°67 23°54	21'85 24'08 22	27.91 27.72 29.19 29.4 28.55	40 46 41'06 37'48	44.1 41.29 37.23 40.87	32,04	51,5	26.66 24	27.6 	33,32
Bihár, north— Darbhanga Muzaffarpur Sáran Champáran			 		 29*79 20*98 28*49		32.54 31,54 50,08 50,58	35,58	27'7 27'7	22'44 20'1 20'1 23'17	23.12	27.74 27.76 29.18 26.12	49°44 38°57	48°42 41°75 35°62 43°16	32'21 31'96 28'46 35'71	23'04	26.45	27.62	31'2 30'59 29'24 31'64
Average .					26'42	19,02	29 .90	36.52	28.00	21,42	23.63	27'7	40'52	42'24	35.08	23'79	25'66	26.92	30.62
Average for Bengal	26.01	33'5			27,21	19'33	29'53	34'58	28.8	22,33	53.08	29.63	41.00	35*96	30,50	23.26	23,02	27.03	30,40
United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur														•••		32'71	30	26.01 28.1 26.01	24°21 23°7 27°82
Average .								<u> </u>								32'71	30	27.65	25'24
Central Campore						 	••• ••• •••			 	:::		•••	•••		20,00 50,00	:::	31.62	24.01 21.62 22.64
				"			•					, ,				29.06	33 10	28.24	24'33

1888	1880	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	Province and District
1355	1039		1091	1892	1093			1090		1000	1099				.,,,,				
						4.	•					a Cana		•	an'ar	26.10	26.63		Upper Burma— Mandalay
	17.71	21'4	30.23 30.6	19 ' 5 16'4	18.13	20°01 46°55	43.58 43.58	19.88	14'71 20 ———	25'42 39'19	37.66	28 · 23	33'7 33'59	27,25	20°71 32°7	26°49 24°01	30.63	29.72	Meiktila
																			Average for Upper
2°3S	17.71	21.4	20'71	17'95	19.62	36.58	32'5	19*34	17'35	32'3	38.4	28.62	33'64	27'33	26.7	25*25	28.62	29.72	Burma
						m													Lower Burma
1.68	26.81	37.31	31.26	25'31	25.00	29.53	27:32	24*97	27.05	35'5	42.42	37*56	33,91	28.00	26'37	26.62	18.87	20.96	Pegu (inland)— Thayetmyo
-																			Eastern Benga
					51.62	23'79	25.82	28-17	18	23.85		24	22,5	23'17	32	28.75		13'21	Central— Malda
																			Bengal—
S '0 9	17:38	18,10	17'71	17'21	19.39	19.91	17.00)	14*93	9.2	16.81	18.62	13'79	16:21	17'04	16.67	16'86	13'9	12.07	Deltaic— Calcutta
																			Chota Nagpur—
S·74 1·5 8·6	30°36 24°15 20°46	29'47 30'81 21'85	23.62	22·84 20'5 19'21		17.83	22 17*22 19*5	21'05 14'46 1 5' 5	12.22 10.03 11,32	19°5 17°85 17°24	21'4 23'1 21'04		19.88 17.79	22.68 21.12 12.08	22°06 20°92	22'31 22'17 19'95	20'18 18'58 16'58	16'34 15'62 15'15	Mánbhum Ranchi Hazáribágh
22.02	24'9)	27,38	22'95	20.82	19.65	20.24	19'57	17	11'42	18.5	21.82	18.88	19.81	20.0	22.63	21'48	i8'45	15.4	AVERAGE
22.41	18.02	21'34	19.79	20.18	22.02	10,22	55.84	10'71	14,02	20.58	23.00	17.21	10,11	23'06	24'7	25'35	21,38	13'13	Bihar, south- Monghyr
25 	20.62	22,32	23.72	20'29	20,4 55,85 10,00	20.89	25.04 25.04	17'49	13'57 15'09	22'S5	27.25	20,25	18'07 19'9 19	20'52 23'34 21'39	23'91 25'71 23'91	23'07 27'42 22'56	18'98 19'29 19'5	14.81 13.87 12.89	Gaya Patna Shahabad
23.7	10.78	21,83	21.17	20'45	21.46	20.02	22.74	18.82	13,00	23.89	25.83	19.09	19'02	22°0S	51.00	24.6	19.79	13.67	Average
24°59	2015	21.47	10.45	21.3	221.15	21.08	34.31	20.68	12'85	21,44	21 00	18'72	22'32	22.26	26.21	27'96	21.0	11.83	Bihár, north- Darbhanga
22.37	18:25 19:58 18:85	20'n\$ 20'09 22'4	18'5	21,52	51.24 51.04	19.46 19.46	25.0 23.08 54.00	18.02	11.8	22'22	21,18 55,11 50,28	, 1 37	19.73	22'15 23'33 24'83	24.62 25 24.4	27.08 25.4 6 20.80	18.67 18.67 21.01	13'24	Muzaffarpur Sáran Champáran
3.84	19,59	21'01	19'3	21.00	21.43	20.00	24.31		12.22	21.86	21,54	17.95	20.80	23.50	25 14	27.65	20'07	12.52	Average
:2,64	20'91	22.8	20.62	20'49	20,02	20'17	22	18'37	12.48	21,5	22.7	18.33	19.61	21,69	23'44	24,10	19.00	13'57	Average for Benge
																			United Province
	18.12		16.51 14.64		20'37 21'94		17.31	15°09 17°2		19°44 23°06	23.50 20.20	15'5 15'48		21,47		22.85 25.05		13'91 14'07	(a) Agra— Eastern— Mirzapur Benares
	17.Q5 20,5		17'38		20.08		18.2	17.8	14.15	21.07	28.52	18.2	18.32	20.18		2181		13,30	Ghazipur Jaunpur
9'49	19.02	18.00	17'31	20'7	20'99	19.72	18.84	16.8	13.50	21'5	23.21	16.07	19'73	21'57	24.11	24.00	18.83	13'72	AVERAGE
																			Central—
18.30 18.30	27'17 23'71 26'37 25'41	21 ' 99	18.53	23'37 22'18 21'17 19'9	23.3	24.15	21.61 21.51 19.83 19.81	15°14	14'32 14'25	23'1	10,36	17'15	26 54	23'69	27°5 26°49 26°72 25		18'65	16°19 15°32 15°57	Cawnpore
20.16		20.03	17.79	-	23'37	23 5	20.00	14.86	13'83	26.51			-	-	26'43	26'44	19.76	-	·

No. 9-AVERAGE PRICES of MAIZE-continued

,														Qua	NTITIE	S SOLD	PER R	UPBE II	: 8ER 9
Province and District	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
United Provinces: (a)Agra—contd Western—							~				-						; ;	-	,
Meerut					 	•••										27°51 26°67	31°94 32°06	28.53 31.35 29.54	20'24 22'78 20'44 25'17 21'83
AVERAGE .										•••						27.09	32	38.3	22.09
Submontane, east— Gorakhpur Basti						 				•••	•	:: ::		:::		•••		26°4	27'9
AVERAGE .	<u> </u>				;••	<u></u>												26.4	27'9
Submontane, west— Shahjahanpur . Budaun . Pilibit . Bareli Morađabad . Muzaffarnagar Saháranpur .												::: ::: ::: :::			 	29°14 20°93 29°37	31.8 31.27 35.12	26.23 29.11 26.74 29.59	23'43 25'02 21'52 25'16 20'42 19'33
Dehra-Dun Average .				;		···			•••					-:-	-:-	28.48	32.43	23.25	19,32
Average for Agra				•••	Ì											28.77	32.48	27.87	23'34
(b)Oudh— Southern— Sultanpur Rae-Bareli Lucknow																35°0S		31.79 25.85 27.64 38.86	23.02
Average .						<u></u>										33.55	31.33	31,03	24'56
Northern— Fyzabad Gonda Bahraich Kheri		:::	;		:::			•••			•••					28.26	:::	29.95 32.88 33.53 29.95	28.68
AVERAGE .			···	1		<u> -:-</u>		1		 	<u> </u>			•••	···· ,	28.50		32,13	28.24
Average for Oudh			<u> </u>	ļ 				<u></u>			!	<u> </u>				31.57	31.03	31.28	26.22
Rejputana— **Eastern — Mewar (Udaipur) . **Ajmer **Jaipur **Bharatpur **Alwar			:::	:::	22.24		17.79 22.68 28.66 	15°86 28°65 29°74	13'36 24'66 25'12 	12.82	17.93		22°64 26°66 		18.62 21.57 23.89 	25'32 24'14 25'31	29'93	29,28	18·82 19·4 21·79 20·13 22·02
Average .					21.86	19*22	23'04	24,12	21'05	12,13	15'91	24'31	25'41	20.88	21,30	24.02	29,99	27.65	20.43
Western- Jodhpur															1			22.21	18.68
Average for Rajoutana					21.86	19*22	23°04	24.75	21.05	12.13	15'91	24.31	25'41	20*88	21.36	24.02	29.99	26.74	20*14
Central India- indore Gwalior	==	:::	:::	<i>"</i> ::	:::`	22'4 17'82	::-			19*31	19,03	29.74	22'91	23,47	25'1	24.64	28.3	32.89 33.89	21°61 19'09
Average for Central India ,.					<u></u>	20'11				19.31	19.03	29'74	22,01	23'47	25*1	24.64	28.3	28.24	20'35
Panjab and NW. F. Province— Southern— Ferozpur	24.00	39.60	•	•••				•••	•••	•••	•••	-		•••	•••	•••		25 '9	18'43

						1					1								PROVINCE AND DISTRICT
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1900	
,																			United Provinces (a)Agra—confi
21 23'68	24°54 24°33 23°42 27°46 26°77	23.00 21.33	16°75 18°4 18°5 17°60	21.13	26.13	24.26 25.45	20,00	15.84 13.22 15.31	14'05	21.33 26.85 26.85 26.36	12.17		21.87 22.43 23.26	25.86	23'42 23'33 25'57 24 26 22'28	28°37 26°36 27°5 28°96 27°37	20°48 18°58 14 81 21°19 18°15	14*12	Agra Muttra
	25.3	·	17'30	21.07	23.03	28.11	20.69	14*82	12.62	24'18	20'34	15'73	22	23,08	23'77	27.73	18.0+	15'41	AVERAGE
21°76 23°43	18'63 19'4	17.15	15.61	19,91	21,32		18.2			21.73	24°14 21°06	19*18 19*47	21.79		25°28	26°05 28°23	17.48	11,21	Submontane, east— Gorakhpur Basti
22.29		·}	18.20		- 	19.72		16.83		20.86	23.02	10.33	20,03	23.2	25.88	27'14	19.7	12 88	AVERAGE
18.56 20.6 20.28 23.18 20 21.64	25'94 24'21 24'47 22'29 26'19 23'17 25'57 21'12	17.19 24.3 19.61 22.1 19.91 20.97	17:34	20°9 22°45 19°89 20°89	24.67 22.31 23.16 19.96 20.77	23.87 26.3 23.77 28.89 26.05	21°01 19°17 20°47 17°5 19°79 22°6 20°54 16°46	14'8 14'37 13'3 14'4 10'1	13.86 13.86	25'05 26'78 24'43 24'97 24'38	13 24,44 26,97 24,52 24,2 25,46 24,44 22,44	23°83 17°13 17°72 16°64 17°4 21°5 15°81		24'96 25'08 25'34 26'41 25'45 23'75 23'19 20'25	24.66 24.5 25.77 25.9 25.1 22.93 25.09 21.91	29'83 27'54 25'75 31'28 34'24 29'61 30'57 26'67		15.6 17.19 14.32 16.11 16.23 16.03 16.03	Submontane, aest— Shahjahánpur Budaun Pilibít Bareli Moradabad Muzaffarnagar Saháranpur Dehra-Dun
20,45	24.13	20.46	16'71	20.58	22.16	25.82	19.69	14	12.88	24.16	23.55	18'02	24'35	24'3	24'46	29'44	21,42	16.37	AVERAGE
20.00	23'31	19*84	17'28	20.42	22'48	24'41	19*47	15.00	13.02	23'98	22'4	17.48	22'95	23'52	24'84	27'41	19'94	15.50	Average for Agra
21'99	16 17'25 21'91 27'77	24	16 15.6 17.03 16.54	16 16'54 22'99 23'67	16'4 24'84 31'54	20.65 20.39 23.10 28.72	22.69 17.2	15'95 14'77	12,58	30.2 20.03	18.62 23.79 14	11.28 16.10	16.33 18.63	20'94 21 24'26 29'4		23 22'04 26'62 25'75 24'35	21,08	12'96 16'06 15'74	(b) Oudit— Southern— Sultanpur Rac-Bareli Lucknow Hardoi AVERAGE
19.03	20.13	1921	10 29	198	-3 49	22 90 1	19-93	14 94	13.09	24 19	19'8	16.48	19.61	23.0	-3 62	-4 33		14 92	
4'04	20.66 21.47 22.58 27.79	21,40	18'42	25.42	23'82 25'51		20.83	17°34 17°56 18°7 13°84	13'99 13'35 13'28 14'98	25 27.79	23°89 25'93 26'68 30'6	18.83 16.34 17.14 17.39	21.67	24.81 26.00 24.81	26'32 29·1 31·1 31·77	26'72 28'73 31'94 34'21	19,01	14'75 14'19 15'34 15'9	Northern— Fyzabad Gonda Bahraich Kheri
2'43	23.15	21.45	20.52	25.28	24'83	23'24	21°45	16.86	13'9	26.32	2G · 77	17.42	23.26	26.60	29.57	30,4	21.12	15'04	AVER IGE
0'73	21,03	20,33	18-27	22.69	24.12	23'1	20,28	15'9	13.2	25.50	23,50	17.1	21'43	25'29	26-69	27'38	20.28	14'99	Average for Oudh
4'46 9'35	14'21 19'19 23'35 21'44 23'86	21.00 20.74 18.80	17'1 17'95 17'1	17.03 20.02 18.41	27.13 26.29 24.37 23.87 28.12	28.46 32.6 26.19	22'4 23'35 20'5	16'44 15'99	12'38	21,12	20'03 16'47 15'87 19'95 18'22	12'74 14'7 13'54	18'62 22'37 23'03		23.84	25'93 27'03	17·2 18·59	13'97 14'08 15'91 15'01 15'98	Rajputana— Eastern— Mewar (Udaipur) Ajmer Jajpur Bharatpur Alwar
7'14	20'41	20.08	17.63	19.36	25.96	29.88	23.37	17.02	13'07	31.89	18.11	13.09	20.58	18.53	24.66	26.62	17'99	14*99	AVERAGE
2.0	15.42	17.87	14'8	16*05	16-1	20.89	17'17	14.93	11'14	17.16	14'65	11.38	14'8	15.6	21'31	21.89	15'79	13.86	Western— Jodhpur
6.38	19.28	19*71	17*16	18.8	24'31	28*38	22'34	16.4	12.75	21'1	17'53	12.81	19'37	17'78	24-1	25'85	17.62	14'8	Average for Rajputana
	25°12 17°14		24'71 18'48		23°81 25°55				13'83		22°27 22°67			18·52 19·8	32·4 33·94	31'4 35'23	1	16.86 14.94	Central India— Indore Gwalior
5'32	21'13	25'95	21,20	21.62	24.68	33.3	20'39	17'17	12.08	25.11	22*47	15,22	18.00	19.16	33-17	33'31	17:26	15.9	Average for Central India
9*29	26.32	24.87	17*12	20'21	20.87	33,52	23.08	16.39	12	22*74	23,51	14'34	20'17	23'17	25.17	32.02	23'71	. j	Panjab and NW. F. Province Southern— Ferozpur

RETAIL MAIZE ANNUAL AVERAGES

No. 9-AVERAGE PRICES of MAIZE-concluded

	1												<u></u>	QUAN	TITIES	SOLD	PER R	UPER I	N SERS
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Panjab and NW F. Province— continued Central— Lahore Jhelam	17.99	21*49					•••	, 		::						•••		23°33 25°05	16'75 17'05
AVERAGE .	17'99	21.49								•••								24.10	16.0
South-eastern— Delhi Rohtak Karnál	20.06	 12.36			:::											25'17	27'67 	22°92 25°62 27°37	17°92 18°37 19°04
Average .	20°06	12.36		•••				•		<u></u>						25.17	27.67	25.3	18.44
Submontane— Ambala . Ludhiána . Jalandhar . Hoshiárpur . Amritsar . Siálkot .	14°92	38*29			::		•••									32.41	39°71 37°75	30°08 28°58 28°21 28°71 26°54 23°55	21°37 19°54 21°3 19°58 18°71 18°29
Average .	14'92	38.50				•••	•••		•••							32.18	38.43	27'61	19.8
Northern— Ráwalpindi . Attock Peshàwar	:::	:::	:::	::				::		::					:::	45°4 38°58 41°99	41°46 34°79 38°12	31'29 24'33 27'81	16°58 17°54 17°06
Western— Sháhpur				•••	•••		***		•••				•••		 	22.83	23.75	22'17 18'63 19'67	15'79 15'04 17'08
Average .							¦			Į						22.83	23.75	20.10	15'37
Average for Panjab and NW. F. Province	19*49	28'03				,			•••			•••				32.72	34*19	25 41	17.89
Baluchistan— Quetta											···								. 11.36

RETAI -MAIZE ANNUAL AVERAGES:

AND E	PECIMA	LS OF	A SER	OF So	TOLAS			·			 								
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	ROVINCE AND DISTRICT
17 * 96 16 * 44	25°67 23°25	23°17 27°25	15.12	19*2 17	18°42	34°12 29°04	23°54 25°12	15°28	10.21		22°5 20°71	13°41 13°65		23'58 21'56	21°97 20°94	30°67 27°27	21°49 21°15	15,31 12,31	Panjab and NW, F. Province— continued Central— Lahore Jhelam
17'2	24'46	25'21	16.68	18'1	18.67	31°58	24'33	15*51	11,15	22,21	21.6	13'53	21.68	22.27	21.45	28'97	21*32	16.3	Average
17'5 16'79 19	22°42 16°87 27°37	17.08 18.17 23.04	14°71 17°75 17°04	17.67	21°33 18'62 23'75	25.29 24.28 30.08		15°25 15°27 14°61	10.11	22°21 20°67 23°17	20*44 20*1 20*62	13°81 14°6 13°46	20.58 20.58 50.83	21°87 20°83 21°83	22'75 22'79 22'08	27·92 26*58 30'04	18.96 21.98 21.65	15'54 17'92 15'79	South-eas'ern— Delhi Rohtak Karnál
17.76	22*22	19*43	16*5	19,39	21.53	26.62	21.37	15'04	11.43	22.02	20,39	13.06	20.87	21.21	22 54	28.18	20.86	16'43	Average
	29*29 30*87 30*5 28*7 25*96 24*75	23'37 24'92 26'33 25 23'54 24'75	17.46	22°33 21°37 20°17 19°12 17°92	24'59 23'83 23'04 22'29 17'87 18'44	35'33	25*96 26 21 27*04 24*54 22*92 22*88	16*42 17*42 17*37 17*02 15*58		27°24 27°15 25°17 25°76 23°71 20°67	23 75 25°3 26°4 23°95 24 20°12	15°03 14°66 13°74		24°73 23°77 23°5	27'34 28'4 27'7 22'01 22'79 22	33°18 35°81 34°79 29°59 28°46 27°56	24*46 24*98 25*43 24*35 23*83 23*81	17'17 18'36 18'52 17'79 14'79 18'11	Submontane— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Siálkot
20.38	28,34	24.65	17.81	19.65	21.68	34'37	24'92	16,4	13.01	24`95	23,05	14.42	21,48	23'71	25.04	31.26	24*48	17.46	Average
15°87 17°5 16°68	25°17 28°46 26°81	28.67 30.33	17°96 19°25	16°96 17°62	17°46 16°42	32°17 30°62	27*92 28*46 28*19	15'93 16'04	12'29	23°94 24°67	21°17 22°08	14°58 14°21	22°45 23°62 23°03	22'46 24'04	20°4 18°74 19°57	24°4 26°62 25°51	22'57 24'21 25'67	17.5 18.02 18.12	Northern- Ráwalpindi Attock Pesháwar
15°45	20'54	24.62 20.79 22.04 28.8	15.29 15.08 17.92	14.79 14.71 17.79 13.83	15°83 17°74 16°58	27.83 35.73 30	20 22°87 22°58 24°83	13'04 14'27 16'47	10'1 11'65 10'64	17°67 25°25 19°67 25°87	17.67 23.37 22.62 20.43	12'29 12'91 13'4	17'3 23'9 20'59 16'14	20 25'11 22'01 18'53	19°74 23°06 19°94 18°08	22°71 33 24°6 21°42	17'75 20'71 25'9 18'08	14'54 19'25 19 96 16'32	Western— Shahpur Jhang Lyallpur Multan Dera Ismae Khan
15.08	21°14	24.06	16.93	15'28	15'63	29.64	22.22	14.7	10.22	22,11	21.05	12.83	19'48	21'41	20'2	25'43	20.41	17'13	Average
17'91	25.01	24.56	17:32	18.53	19*35	31,33	24	15.22	11,80	23*37	22'14	13.89	21'16	22.02	22,22	28.75	22.21	17'15	Average for Pannab and N. W. F. Provinte
12'2	17*35	15.03	10.00	14*72	14*55	26'31	23'28	14*31	8'94	14.87	14.7	10'29	14'94	13'95	14'72	18*19	12'76	12.68	Baluchistan— Quetta

No. 10-AVERAGE PRICES of ARHAR DAL

			······································							:= -1		•		Quan	NTITIES	SOLD	PER R	UPEB I	n sers
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Upper Burma — Mandalay Bamo Pakôkku									 		 		- :::						
Meiktila			<u> </u>						_ 									:	
Burma Lower Burma—								/	 										
Tenasserim— Moulmein and Amherst														10.					
Pegu (deltaic)— Pegu · · Rangoon ·	:	:::	:::		:::		:::				:::	:::		:::		:::	:::		
AVERAGE .			ļ			<u> </u>			<u></u>			<u> </u>		<u> </u>			ļ	<u> </u>	
Pegu (inland)— Henzada Prome Thayetmyo			:::						:::	:::	:::	:::	:::	:::			:::		9'14
Average					<u></u>				<u> </u>										9'14
Arakan— Akyab.																			8
Average for Lower Burma																·			8.57
Eastern Bengal																			
Eastern— Dacca Maimensingh	10.99	13.31															:::	16.41 14.41	17.61
Average	10,00	13.31		<u> </u>	<u> ···</u>	<u> </u>	<u> </u>		<u></u>		<u> </u>	.	<u> </u>			<u></u>	<u> </u>	17'1	17.7
Central— Rajshahi . • Malda •		:::	:::	:::	:::	:::	:::	<u></u>	:::		:::	:::	:::	:::		-::		19:36	16.22
AVERAGE				<u></u>	- <u>::-</u>		<u> </u>	<u> </u>		•••	ļ	<u> </u>		•••			<u></u>	19.36	16.22
Northern-Rangpur	·		<u> </u>			<u></u>		<u> </u>		•••		:::-	<u></u>			·		12.21	0.02
Brahmaputra— Goálpára	13'24	13.54						<u></u>										11.2	10.87
Average for Eastern Bengal and Assam	12.11	13.27											•••					15.45	14.38
Bengal— Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore	12'49 16'07 22'99	15 17.99	•••					•••										19.25 14.25 18.67 14.04 19.91 20.77	13'42
Average .	17'18	15	•••					<u> </u>					<u> </u>		•••			17.81	17.65
Central— Bankura Bardwan Birbhum Murshidabad	 16·99	22.24			:::				 					-				19°98 23°47 19°8 19°01	25.62 14.08
Average .	16.00	22.24				-		<u> </u>					<u></u>		<u> </u>		-	20.26	20.5
Or:•sa— P. ri Cuttack Balasore Sambalpur	17.13	18.4	ź 				 	, ,			:: :: :::							16.6 13.26 13.17	14'93 16'73 11'96 11'31
AVERAGR	17'13	18*7						<u> </u>							<u></u>			14'34	13,43
Chota Nagpur— Singhbhum Manbhum Ranchi Hazaribagh	19.09	20'99				 				 			 	:::				21°39 19°08 19°65	21.43 21.57 25.71 20.23
Average	19,00	20.00	A															19.0	22.53

7755 873 873 874 879 974 1079 1076 879 774 774 673 874 775 776 776 776 776 776 879 873 874 874 874 874 874 874 874 874 874 874	`																			₹
1888 1890 1891 1892 1892 1892 1893 1894 1895 1896 1897 1896 1897 1896 1897 1896 1896 1897 1897	ND D	ECIMA	LS OF	A SER	OF 80	TOLAS	,			:										
7.55 8.55 8.54 8.75 7.75 8.75 8.75 8.75 8.75 8.75 8.75	188S	1889	1890	1891	1892	1893	1894	1895	.1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	
1. 1. 1. 1. 1. 1. 1.	•••	:::	:::	5'31	6.24 2.26	6'03 5'56	7°19	5.26 2.10	7.61 6.1	6'3i	5'43 6	7°19	6'92 12'42	6'72 9'22	7'06	7.06	6.03 8.03	6.47 8.43	6.22 6.46	Bamo Pakôkku
		7'55	8.23	6.25	6.64	6.4	7:37	7.47	7.45	6.31	6.13	7'78	7.96	7.22	7.02	7:36	8.03	8.3	7.49	Average for Upper Burma
	•••					7*75	7.86	7.75	6'98	5,01	7	7'14	6.2	7'54	7.26	7:56	7'56	7*56	7'56	Moulmein and
10 10 10 10 10 10 10 10				1	I .	1 -		9 6	9	9 6'72										
		•••			<u> </u>	9,01	7.5	7.5	7.5	7.86	8.82	9°53	9'93	9.81	9'61	10'09	11,1	11.08	10.28	_
8 8 8 2 8 54 9 0 8 881 85 87 878 85 85 85 85 879 576 701 8569 858 023 768 7 696 594 Arakan—Akyab Berna Burma 8 8 8 77 8 955 9718 9718 9718 9718 8717 972 7786 76 66 7719 972 86 88 82 7781 791 872 882 879 875 872 872 872 872 872 872 872 872 872 872	9'31	9'34	9.36	9'37	9'37	9'37	9.37	9.37	8.4	6.08	6.2	8.6	8.35	7'23	7	8'2	8.15	8,15	8.13	Prome
8 8 82 854 9 9 9 881 855 85 85 85 85 85 85 85 85 85 85 85 85	9.31	9,34	9:36	9.37	9'37	7.82	8.03	7'91	7.26	6.24	6.02	8.99	8:49	7:21	7'42	8:36	8'34	8*29	8:27	Average
8'05 8'75 8'95 9'18 9'18 9'18 9'17 7'92 7'85 7'6 6'6 7'32 8'6 8'22 7'81 7'91 8'52 8'79 8'5 8'79 8'5 8'79 8'73 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'72 8'74 8'74 8'72 8'74 8'74 8'72 8'74	8	8'2	8'54	9	9	8.81	8.2	8'5	8.5	5.84	5'76	7,01	5'69	5'85	6.32	6'83	7	6.96	5'94	
Company Comp	8:65	8.77		0.18	0,18	8:17	7.02	7:86	7'6	6.6	7:22	8.6	8:22	7.81	7:01	8'52	8.82	8*79	8.2	Average for Lower Burma
6'53 15'53 13'59 14'06 12'79 13 12'98 13 12'98 13 12'98 77 12'12 11'51 8'16 9'09 11'04 11'17 7'14 Mainteningfy 4'86 14'78 12'55 12'08 12'08 13'18 12'79 7'43 10'23 10'70 7'43 10'23 10'70 7'43 10'23 10'70 7'44 10'72 10'70 7'44 10'70 7'44 10'70				9 3.5	, , , ,		79-	/ 33	7.5		7 3-				791	- 55-				Eastern Bengal and Assam—
2529 1885 185 1852 1844 1668 1551 1544 1762 1258 1443 1373 1246 1258 1527 1384 1419 1172 1233 1133 1135 1057 679 1784 1784 1785 1872 187	13.5 13.2																			Dacca Maimensingh
1885 18'5 18'5 18'2 18'4 20'3 19 11'85 13'73 12'46 13'73 12'46 13'73 12'46 13'73 12'46 13'73 12'46 13'73 12'46 13'73 12'46 13'73 12'46 13'73	14.86	14.48	12'55	12.08	13.68	14'99	15'24	13'51	12,40	7'43	10'23	10'76	8.01	8.32	9'55	11.68	12.82	12'9	7'29	
Northern— Rangpur Northern— Rangpur Northern— Rangpur R	5.29									1 -									7:37 6:9	Rajshahi Malda
945 11'69 10'3 11'10'5 9'1 9'74 9'74 9'73 9'15 6'48 7'43 8'96 7'56 6'77 8'65 9'5 10'1 9'12 6'96 Rangpur Brahmaputra—Godipăra 1706 17'72 16'87 16'4 14'54 13'27 12'87 9'1 9'69 7'7 7'42 8'46 9'94 11'46 10'10 7'55 18'74 11'17 12'2 11'16 7'23 18'74 11'17 12'2 11'16 7'23 18'74 11'17 12'2 11'16 7'23 18'74 11'17 12'2 11'16 7'23 18'74 11'17 12'2 11'16 7'23 18'74 11'17 12'2 11'16 7'23 18'74 11'17 12'2 11'16 7'23 18'74 11'17 12'2 11'16 7'23 18'74 11'17 12'2 11'16 7'23 18'14 11'18 1	5'29	18'85	18.2	18.23	18*44	16.08	15,21	15'44	17.62	12.28	14*33	17	11.60	11,20	13.3	12-12	12'96	10,03	7.13	
17-72 16-87 16-4 14-54 13-27 12-87	9'45	11,60	10'3	11.02	0,1	9'74	9'74	9'53	9.12	6'48	7.43	8.96	7.26	6.77	8.65	9'5	10'1	9'12	6.96	
302 15:57 14:16 13:97 13:89 14:19 14:02 13:49 14 8:48 10:94 12:36 9:12 9 10:47 11:17 12:2 11:16 7:23 Accrage for Easter Bengal and Assam A	0.61	17.72	16'87	16'4	14'54	13.52	12.87				0,1	9.69	7'7	7'42	8'46	9*94	11'46	10,10	7.22	C-113
20 3 17 42 17 43 18 46 18 47 18 48 18 47 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 48 18 1	3.03	15.21	14'16	13*97	13.89	14.10	14'02	13'49	14	8.48	10'94	12.36	9*12	9		11,14	12'2	11,10	7'23	
Central— Control Cont	9'03 4'2 7'7 3 0'45 2'52	14'33 16'87 12'67 17'15	12.18 16.52 11 18.15	11'45 15'18 11 17'2	13'46 14'89 11'18 17'75	18'96 17'04 11'85 22'12	16.85 17.74 13.34 17.62 17.98	14.78 15.47 12.65 17.53	16'47 12'54 10'31 18'67	12°21 9°8 6°96 12°46	6'48 11'03 6'79 11'02	12.02 11.5 10.12 15.02	9'58 9'34 8 9'34	8.4 9.01 7.77 8.76	11'92 9'4 8 11'11	8.48 8.91 9.42 10.72	10'77 8'75 10'81 10'6	8'92 8'23 9'87 9'47	7.81 7.67 8.04 7.35	Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia
16 16 31 18 18 18 18 18 18 18	7.83	16.1	15'3	14.64	15'27	17.88	16.63	15'23	14'41	10,00	8.83	11.14	9.78	9	11.2	10'97	11.63	10.01	8.28	
725 16'55 17'13 15'88 15'07 16'6 14'96 14'76 14'65 10'46 12'38 12'95 9'43 9'33 12'22 13'01 13'8 10'5 7'9 AVERAGE 14'69 14'68 14'69 16'24 13'82 15'98 15'37 14'53 14'22 9'95 8'59 10'88 10 7'52 9'9 9'96 10'42 10'29 8'1 17'03 17'01 18'54 17'96 15'69 10'75 10'59 10'9 10'37 9'44 6'99 9'43 9'92 8'3 8'44 10'2 10'08 10'9 10'75 10'19 10'9 10'37 9'44 6'99 9'43 9'92 8'3 8'44 10'2 10'08 10'9 9'48 8'25 8alasore 18'49 14'68 14'69 16'24 13'82 15'98 15'37 14'53 16'41 17'04 11'75 11'12 19'8 14'27 12'85 16'68 15'45 18'39 17'34 12'74 Cuttack 18'13 13'19 12'08 8'15 8'04 9'58 9 8'79 6'54 9'62 11'79 7'91 7'04 7'77 9'25 10'15 9'46 8'75 Sambalpur 18'81 13'37 15'47 15'43 12'1 13'55 13'42 12'58 12'37 8'81 9'69 13'1 10'12 8'96 11'14 11'18 12'24 11'64 9'46 8'75 Sambalpur 18'13 13'37 15'47 15'43 12'1 13'55 13'42 12'58 12'37 8'81 9'69 13'1 10'12 8'96 11'14 11'18 12'24 11'64 9'46 9'46 AVERAGE 18'13 18'13 16'52 17'19 17'7 17'17 16'48 11'5 13'37 13'44 9'48 9'57 11'31 11'36 11'75 10'87 8'89 Manbhum 18'14 14'48 24'2 19'94 15'39 18'04 14'79 12'2 11'27 7'51 8'75 10'52 6'85 7'55 7'44 8'18 8'52 6'41 6'38 Manbhum 18'15 16'15 19'56 17'25 15'71 16'82 15'66 14'39 14'02 9'54 10'67 14'89 8'49 8'41 9'56 9'71 10'36 9'37 7'33 Hazáríbágh	0'16 1'79 4'33 0'71	18.26	19.45	17.22	16.82	13.83	12.62	16'94	16'39 12'52	8.63	11'94 12'78	12.8 12.40	9°36 8°41	9°27 8°21	11'42 13'47	18.91 11.38	12°56 15°85	9°05 9°05	8.13 9.13	Bankura Bardwan Birbhum
14/98 14/68 14/69 16/24 13/82 15/98 15/37 14/53 14/22 9/95 8/59 10/88 10 7/52 9/9 9/96 10/42 10/29 8/1 10/34 12/74 Cuttack 13/82 17/96 15/69 19/96 15/69 19/96 15/69 19/96 15/69 19/96 15/69 19/96 15/69 19/96 15/69 19/96 10/42 10/29 8/1 12/34 12/34 12/34 10/29 12/88 13/319 12/38 8/15 8/04 19/96 18/39 9/38 9/38 18/319 12/38 8/15 8/04 18/39 18/	9*25					16.6	14'96	14.76	14°65	10'46	12.38	12'95	9'43	9.33	12'22	13.01	13.8	10'5		Average
Chota Nagpur—Signathum 15.5 13.58 17.71 19.42 15 14.62 13.42 13.57 12.5 9.87 9.3 11.21 9.58 8.08 9.71 10.15 10.57 12.62 11 Singhblum 15.85 15.54 18.5 18.11 16.52 17.19 17.7 17.17 16.48 11.5 13.37 13.44 9.48 9.57 11.31 11.36 11.75 10.87 8.89 Manbhum 17.7 14.48 24.2 19.94 15.39 18.04 14.79 12.2 11.27 7.51 8.75 10.52 6.85 7.55 7.44 8.18 8.52 6.41 6.38 Ranchi 17.8 16.11 19.56 17.25 15.71 16.82 15.66 14.39 14.02 9.54 10.67 14.89 8.49 8.41 9.56 9.71 10.36 9.37 7.33 Hazaribágh	4*49 7*63 2*39 0*75	17'01	18'54	17.96	15'69	10,20	17'83	16'41	17'04 9'44	6.24 6.24	9'43	9 . 85	14°27 8°3 7°91	12.85 8.44 7.04	16.68 10.2 7.77	15'45 10'08 9'25	10,12 10 18,30	17'34 9'48 9'46	12.4 8.25	Puri Cuttack Balasore Sambalpur
1. Singhbhum 1. Si	3.81	13.37	15'47	15'43	12'1	13,22	13.42	12'58	12'37	•8.81	9,69	13,1	10,15	8.06	11'14	11.18	12'24	11.64	9*46	
	9'17	15'54 14'48	18.2	18'11	16.2	18.04	17.7	17.17	16·48 11·27	11.2. 7.21	13.37 8.42	13°44 10°52	9°48 6°85	9°57 7°55	11'31 7'44	8'18 8'18	11'75 8'52	10'87 6'41	6.38 6.38	Mánbhum Ranchi
											<u> </u>			<u> </u>	<u> </u>					,

No. 10-AVERAGE PRICES of ARHAR DAL-continued

			140.	10-	-AV	E N.Z	- GE	r A.		<i>3 0</i>									-
										<u> </u>				Qua	NTITIE	S SOLD	PER R	UPEE 1	N-SERS
PROVINCE AND DISTRICT	1869	1 ^S 70	1871	1872	1873	1874	1875	1875	1S77	187S	1879	1880	1881	1582	1883	1884	1835	1836	1887
Bengal-continued																		ļ	,
Biher, south—																			
blonghyr Gaya	16.53 3.53	18°31 22°48			•••												•••	21,33	21734
Painz • • Shahabad •	16	17'37									•••							16,33 50.63	12,53
AVERAGE .	14.62	19°C4		•	•		•											21.8	21714
Bihár, north— Porces	13*12	13'12																15:35	16°S3
Darbhanga Mozaffarpur				•					•••						•••	***		20°45 22°32	19 96
Siran Champáran							,	 			•••	•••			•••	•••	•••	25*23 25*23	
Average .	13,15	13'12									•••							22,31	20'42
Average for Bengal	16.14	17-84				•••						•••						19.29	19.16
United Provinces: (a) Agra- Sasters-																			
Mirzapur Benares	16.02	23°57	•••		14	13°25 11°63	18*29 15*67	22,33 52,31	20 17*24	9.62	10.26 11.41	17.5S	17°94 18°03	16°S7	20,52	16°79 16°94	17 09	23.33	23.02
Ghazipur	15°07	13°57 16°07	•••	12.37 12.37	13.12 12.13 12.20	12.28	15.60	50.2 55.10	19.21	9.50 9.50	15.62	17.79 20.27 19.8		20,20	19°34 20°97 20°93	17,12 10,00	17.36	23.82 24.16 23.36	23.2
Allahabad	16.34	21.2			15.8	14.65	19*54	27*31	21,35	9*45	11.03	19*29	20.22	21.48	51,28	21.73	20,11	20:49	19.35
AVERAGE .	1473	21.35		13.00	15,52	13,52	1S.02	23'97	19'9	9.26	11°7	1S*97	20.02	19*4	21,55	12.42	18.82	23.83	22.54
Central— Bånda • • • Campore • •	12.87 10.08	15.51	•••	22"17	15°65	14,23	18°43 20'91		22°S5 18°74	9.33	6,24	16.04	1632	55,4 50,01	26°71 24°69	25.62	23:37	22.62	21.71
Ihinsi Etiwah	12.23	21.43 32.63	•••	15.23	14.53	15'14	14:34 18:67	31.00	15°64 19°71	9°53 8°53	8.23 10.27	18.48 14.44	21°12 16°61 17°14	16.46	50.02		24.87 23.83 25.8		25'9 27'7 ^S 24'7
Farukhabad Mainpuri	17.02	25.21	•••		17°51 19°26	12.24	16.33	25"44	19.21	10,11 0,5	10.26	16°3		12.11	20°42	19.74	19.75	24'35 27'82	22.28 22.23
Average	12.03	24.30		23.08	17*3	13'79	1S.44			9°2S	10*14	16.36	17*37	19.42	22.2	21.12	22.20	27.03	24.28
Western-		2			2000		-01-0			10.61	12,55	.6	.0.00		5-				
Agra Nottra	14.5		•••	53.00	17.97 17.42	15'91 14'47 14'51	18.2	27°14 28°16 29°53	51,52 50,4	10 10 9*5	10.02 10.52	16.4 15.41 16.00	15°53 16°65 16°54	17.53 18.77 18.86	20.69 20.17 19.72	18 62 17 87 16 62	20,20	27 18.98 29.96	24.46 14.81 53.4
Aligara	13°93	34°29 24°64	***	25'or	22.3 23.42	16.4 17.53		28.50	55.23 51.02	9.79 10.79	10.87	17:25	17'56 18'64	1744	1S-55 1S-5	17:29	23.14 22.1 23.14	31.05	27.63
Average .	14.32	27.95		31	21.21	15'71	tS*93	2S*12	21.32	10,14		16.38	17.23	18.08	19.67	17.67	23	30.11	21'44
Submontant, east—																			
Aramsarh	18.48 18.48	28°13	***	15°59	16.30	13.22	18.33	58,12 54,30	19.24	10'3S	12'76	18.02	21.79	53,00 50,0	20°23	17:27	17 ' 92	18.55	14.12
19 . · ·	<u> </u>			14.23	15.41	13'13	50.34	27.07	.9.31	10.50	12.69	1Š.73	22.86	19.23	31.92	17.17		24.69	31.03
Average .	<u> </u>	22.22		15*13	16	13'25	19.22	=6.24	19*5	10,12	12.23	19.17	22-9	20.83	21.61	1721	17*2	22.27	1S73
Submoniane, west—		40.60			•	60			.00					.00		-0			
Shahjahanpur . Bučann Pilibit	10°71 10°18 10°45	20.62 17.63 19.82	•••	17*56	20°15	13.68 14.49	17.38 12.00		12.26 12.31	9°97 9°97	12,25	15.23 14.81	19*24	17'35	20'02	18.22 17.67	33.29 33.33	27:29	22°46
Bareli Moradabad .	10.21	24.22		 25°27	19°13 20°15	14°11 13°1	16°41 16°5S	24 5 24 79	17'92 20'6	9°28 11°17	10°45 12°5	15,12	16.0	16'96 17'76 18'83	19°29 19°63	15.01	51.22 51.22	23.62 23.13 53.62	
Bijnor Muzaffarnagar	:::		•	22,52	17'41 20'15	14°43 16°76	13°56 15°8		17'2 16'91	S*25	7.59 9.51	12.6 14.18	14°58 15°72	14°31 15°9	16.12	14°39 16°36	16*12 17*22	17'09	15,32 12,04
Saháranpor . Dehra-Dán .			•••	16.17	19.63 16.64	14°09 12°35	14°73 13°46	22.68 17.65	18'87 16'5	9°22 S°SS	9°21	13.0S 11.28	16°82		18.22 12.2	17'47	17.S2 14.78	21.86	19°56 17°06
Average .	10.21	20.62		20'31	18786	14*13	15*45	22°S6	18.c3	9*5	10.03	14.65	16'73	16.21	18.23	16.49	19.61	23.52	21.64
Average for Agra.	14'13	23.51		19,1	18.02	14.08	17:69	25'4	19-49	9*65	10.82	16.28	1S-27	18-4	20.39	18.53	20*45	24.67	21.08
(b) Ondh— Southern—																			
Partábgarh Sultanpur	19.03 19.29	20°63 17°14	•••						•	•••								21,36	18.11
Rae-Bareli Lucknow	18°21 16°07	19'02	•••	 	•••	•••			•	•••	•••	•••		23,28	22.43	18.71	19'79	30.42	26.00
Hardoi	19.20	27.86			::	::		-:-			-::-	<u></u>		***	 21.21	19*4	20.86	27°72 27°72	23°42 26°41
AVERAGE . Northern—	18-35						•				<u>.:.</u>			22	22,15	19,02	20,35	27.55	24.07
Fyzabad	17°14 23°04	20°89	•••			•		<i></i>	•••		•••	,	700	21,30	22,21	17:39	1S*09		22'14
Bahraich	50.00 20.00	21,16 54,61		••• •••	•		•••		•••	•••		•••	•••				•••	30.64 30.64	25'31
Avenues	19.59	20.63								4	-::	::-		:::	-::	-::	•••	29.76 21.54	
Average for Gudh	20*41	21.86						_ 			<u></u>			21.39	22.21	17*39	18.00	26*37	23*3.
	19.39	21.62	•••				•	•••		•••	•••	•••		21.8	22,52	18.2	19.28	26*89	23'7

ND DI	LIMAL	5 OF A	oek O	F 80 T	1 1 1 1 1	i	1			<u>1</u>		 1							Drawn
1883	1889	1890	1891	1892	1893	1894	1895	1896	1°97	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
									·										Bengal-continue
1'07	18.20	10.18	16.21	16'73	20*94	18'98	17.42		,,,,,	6.					10.56	12.11	10:42	7:77	Bihár, south-
1'07 8'35	18.47	19*34	17'01	18.4	19.84	19.69	18,01	16.48	11'32		14.18		11'17		17.56	13'11	10'42	7:77	Gaya
4°52 4°26	22°04	21°36 19°42	19'22	20'98 16'81	23'85	18.42	20'71		12'54		17.19	13'44	13.68	18.20	21.52		11'94	8°42 8°65	Patna Shahabad
9*55	18*54	19.82	17.32	18'23	21'1	19'94	19,06	17'47	11'41	13'53	16.31	11.03	11'73	14'93	16-33		11'12	8118	Average
							—-												Bihár, north-
6.81 9.81	15'8	14'96	13'98	13'4	16.83 20.60	16.09 19.48	15'17		10'1	\$'5 13'15	10.62	9°19 11'23	7°95 11'44	9.92 13.28	10-29	10'81	9'83	7'12	Purnea Darbhanga
2'67	19'4	18.67		17-77	19.96		20'92	18.03	11'04	12'46	14'49	11.00	11'62	13'77	14.21	14'69	11.84	7°54 8°69	Muzaffarpur Saran
2'09 2'31	20'49 19'05	18.81	17'03	19'41 17'24	19.66	20.33 50.33	19'01 21'94	17.57 18.42	11.78	15°47 10'6	15.44	11.62	11'85	15'37 21'95	14'62 22:17		11.41	7.89	Champáran
0'95	18'93	18113	15'72	17'07	19'71	10.03	19,55	17.26	10'95	12'04	13'95	10'82	11'41	14'92	15.02	15'09	12.53	7'77	Average
8.05	16.20	17.26	16.16	15.6	17'59	16.66	15'94	15	10,34	11'02	13.33	10 12	98	12'4	12.60	<u></u>	11,01	8:38	Average fo Bengal
							-5 54				-55-		<u> </u>						
	1																		United Provinces
																	- 1		Eastern—
1'04			19.77		22'12			11'49	3°66	14'17 12'86	15.29	11°29 11°02		14.2%	12-19	14'44	11'35	8·39	Mirzapur Benares
0,31	19.61	19.92	17.84	19'98 20'23	20'15	20,52	13°47 17'67	13,41	8.66	14'36	15'1	11,01	11'33	14'10	11.75 13.78	14'05	9,06	8.67	Ghazipur
1'46 7'95	20°58 19°49	19'91	17°74 18'15	21'52	21,15	21'31	14.31	12.82 12.20	8°36	15'87 16'67		11.24	11'48	15'62	14.29	14'5	9'69	8°2	Jaunpur Allahabad
0.34	19.79	19'79	18.56	20.21	21'42	20.2	15.49	13.03	8.23	14.79	15.03	11.52	11,26	14'5	12.55	13'43	10.75	8:18	Average
		16100		20:4	201.16		.6:00		-:05	••••		10.31			11.60	7.4.82	70:05	2:22	Central- Bánda
4.65 3.28	14.68 23.85	16°29	14°7 18'81	20'4 21'25	22°46	24.87	16.08	16.6	7.85 10.62	13,1	14'92 16'58	11'72	12.81	15'1 14 ' 92	12.66	14'83	10'95	7,77 9,31	Cawnpore '
2°42 3°05	24°8 25°74	23'12 23'51	20'33 20	24'5 23'4	25°5	26.26	21'37 19'6	12'75 13'75	8.48 7.82	13'19	15.08	10'95 11'52	14'46	15'24 14'65	13.32	16.21	12.27	6.92 8.69	
1.46	24"76	21.81	17.62	21.18	23°17 24°98	25.28 28.58	17'12	12.42	10.36 7.66	13.62	14'37 15'33	11'05 12'02	12'79	12'64 14'4	11.15	13'07	9'93 11'54	7'5 8'77	Farukhabad
0'03	25.22	21,60	17'99	23.32	24 90	26 14	10,11	13.56	8.82	15'27	15.39	11.32	13,10	14'49	12.7	14'96		8.19	-
					<u> </u>														Western-
2°86	24°31 16°85	21'94	18'69 14'46	21'85	24'1 16'06	27.65 15.79	17 75 13 87	16'71	10'79 7'56	12'43 13'48	13'35	10'35	9'85	14.35	9'92	13'04	10'79	7°45 7°59	
3.44	25*49	24.71	20'46	25'48	27'54 27'71	30.6	24'96 18'18	18.00	11,30	14'45	13'54 13'76	10°03 9°87	12'23	13'73	12.76	15'05 14'02	10'35 10'82	8'12	
5'5 7'79	18.32 18.32	17.22	21'03 14'54	16.96	20.15	31.4	16.96	12'77	8.3 8.3	13'96 13'49	14.01	10.52	13.02	13.2	12.19	13'92	10.28	8.29	
0'83	22.75	20'56	17'84	20'49	23.11	25.14	18'34	14.6	.9'27	13.26	13.66	10'21	11.86	13'18	11.89	13'72	10.66	7.99	Average
					1				1							1			Submontant,
4°54	14.22	13'98	12'49	15	15'15	14'47	12'7	11.83	·8·01	13'14	14.68	10.81	11.24	14'7	14.05	13,33	10'04	8.61	Azamgarh
55.11	19.79 21.08	19.31	16'35 16'02	19 * 55 18 * 5	20'8	20'38	13'8 13'34	12'3	8.14	15.65	16.62	11'06	12.86	15'85	14.29	14.46	11.88	8.88	
20.04	18.36	17'34	14'95	17.68	<u> </u>	18.02		12.21	8'75		16.52	11'62	I	14.88	14.46	13'82	11.64	8.43	-1
											;								Submontane,
2.27	25.09			20'19		22.27		12'19	8:35	13.75	15'2			14'84	14.7	12'71	10'71	7:75	Shajananpur
22°18 21°9	29'07	23.65 26.35		23'75	24.5		18 ' 42			13'82 14'19		11'03	15'81	15'58	11.SS 11.93	14'69	10'37 10'58	8°4 7°75	Budaun Pilibít
20'45	20'23	18'33	18°25 19°41	20.58	21.43	21.20	15.68 16.45		7.8	12'16	13.6	11'15		15'7 13'43	11-97	15'69 14'35	10'37 11'36	8'21 10'1	
3'37	25°58 25°84	22°02 19°71	18'46	20'12	19.64	21'78	22°26	14'05	7.97 6.96	13'3 11'37	, 12.39	9,92	13,33	12,13	11.3	12.6	10.36	6.21	Bijnor
14°11 17°76	14*48		11'17	11'78	14.97	13.17	12'37	11.12	7 [.] 54 7 [.] 5	9'93	13.06	9.66	10'35 9'47	10'97	S-81 10-31	8'91	8,89	6.4 7.28	Muzaffarnaga Saháranpur
6	16.83	18.04	11.08	19*5	13.48		14'62	11,05	7 65	10,33	12'4	10,33	11'48	11,15	8.8	10	10.68	8.83	Dehra-Dun
9 '7 5	22.17	20'12	16.94	19'48	19.13	21.48	15.95	11,00	7.84	12.51	13 69	10.62	12.87	13.50	11-16	12.60	10.3	8.01	'Average
0°33	21.66	20.22	17'4	20'3	21'38	22*59	16.69	12'97	8*53	13'79	14.22	10.03	12,16	13'9	12:22	13.26	10.81	8.14	Average for Agr
											1								(b) Oudh-
15*85	14*75	14.67	14'05	15'75	15*44	14.64	12:57	11°S5	7'45	13*52	15.73	12.27	12'23	14'55	12.77	14'54	10.62	8.21	Southern- Partabgarh
3.05	20'02	20.05	19'45	24.26	23.82	21.62	18.29	17'04	11.39	15.00	16.52	12 71	13'32	15'17	13.31	13'52	10'74	5.35	Sultanpur
4'04 2'46			18.63	21,31		22.2	19*25	16'57		14.61	15.87	11.33	11'94	14'23	12.29	13.85	10'87	7'92 8'11	Lucknow
1'01				15'1	15.81						16.2		<u> </u>	14.67	12-05	13'12		- 	-
1'28	19'3	19.17	17.12	20.34	20*24	19.24	15'54	13.87	9,59	14'10	16.06	11.99	12'44	14.24	12.58	13.83	10.84	- 8.24	AVERAGE Northern
: 1 89	21 14	19.87	17'2	19*98		22.36		12 88			15.65		12'57	15.22	12.36		11.07	8.10	9 Fyzabad
	22'4	21'91	19'96	22'51		23.42		18°7			15.72	11,33	12'61	14'06 15'42	13.01	12 5			
4'34	25°55	23,04	19'85	22.41	24.66	22.83	15.83	12.78	8.41	14.79	16 02 17 44	11'45	12.75	15'22	12.5	14'1	11,18	8	4 Sitapur
		24'25	21.39		 	23'37	ļ——	<u> </u>			'	1	1	-[-	11.2	7.87	-
3,18	-	22,31	1977	22.14	23.83	23.12	18.27	15.92	·		16.45	 	-	-	13.06		11,10		_
3, 23	21*45	20.74	18.46	21'24	22.04	21.33	16.0	14.89	9.04	14'49	16. 50	17.78	12.22	14'65	12.82	14	11'01	8.2	Average for O
								,	1					i	,	,	1		

No. 10-AVERAGE PRICES of ARHAR DAL-continued

	=)—A													<u>.</u>	
			7	1				<u>, , </u>	ı					QUAN	TITIES	SOLD	PER RU	PER I	SERS
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	18So	1881	1882	1883	1884	1885	1886	1887
Rajputana <i>Bastern</i> Mewar								٠					•						
(Udaipur) Jaipur Karauli Dholpur Bharatpur Alwar					22.62	6.95 16.72 	7°35 21°04 	8°46 32°07 	5.97 28.02 	5°39 14'49 	4'35 12'67 	17.75	20,51	21°42 	26°37	26'75 	31.38		9°97 27°17 24°7 23°93 21°09 28°69
Average .			=		22.62	11.83	14*19	20,56	16.00	9.94	8'51	17.75	20'21	21,45	26.37	26.75	31*38	31-41	22,20
Western— Jodhpur Bikaner								_=	:::				 	:::	:::	:::	::: :::	 8:89	8.48
Average .				<u>-:-</u>			<u></u>				<u> </u>			<u></u>				8.89	8.48
Average for Rajputana		<u> </u>	<u></u> .		33.63	11'83	14'19	20.52	16.99	9.04	8,21	17.75	20,51	21,45	26.37	26.42	31,38	28*2	20.28
Central India— Indore Nimach Gwalior			18'54		 7°99	 10°44	11.74	13'07	10'47	6.93 8.01	6.32 10.87	18.36 0.36	 15'45 17'24		 14°46 26°95		 15*84 30*98	11 ' 5 17'37 30'53	14°5 13°39
Average for Central		- <u>:-</u> -	18.24	- `` -	7'99	10'44			10'47	2.22	<u>-</u>	13.86			_	18.22		10.8	20.74
Panjab and NW.	-							<u> </u>			<u> </u>	-	-			10 33	23 4.	.90	-021
F. Province— Southern— Ferozpur	<u> </u>						<u></u>			<u></u>		<u></u>				,` :			12'94
Central— Lahore		<u></u>		<u>.:.</u>			<u></u>	<u> </u>	<u></u>			<u> </u>		<u></u>				13'9	12'17
South-eastern— Delhi Rohtak Karnál																	 	30,23	23
Average .		<u> </u>	<u> </u>	<u></u>			<u></u>				<u></u>	<u> </u>		<u></u>				26.4	22.03
Submontane— Ambala Ludhiána Hoshiárpur .							·			 				:::	:::			22.6 17.17 26	20 14.28 14.24
Average .		<u> </u>			<u> </u>	<u></u>	-:-		<u></u>		<u></u>	<u></u>						21.02	16.32
Northern— Ráwalpindi Attock Pesháwar	 						:::						 					25°55	21.33
Average .		<u> </u>										′						28.36	22.08
Western— Jhang Lyallpur Dera Ismael	:::			 	••• •••			:::				 		:::	 ,	***	•••	11'22	10
Khan Average .	-:-	 		-:-	-:		-:-			-:-			-:-	 				13'38	12'82
Average for Panjab and NW. F. Province	I																	21.38	16'84
Sind and Baluchistan—																			
Karáchi		 		•••	8.08 11 .02	9*84 8*04 	12°46 7°82 	12°67 9°67 	8°96 8°95	6.9 6.01	6'84 6'31	8.02 8.02	10,43	9°86 	10,58	10'31 9'87 	8'95 10'57	7'56 11'13 11'82	7.96 10.65 12.63
Average for Sind and Baluchistan				-:-	9*56	8·94	10,14	11'17	8.9 2	6.0	6'57		11.28						
Bombay—					9 90	3 94	10 14	'7	3 93	- 5 9	3 37	9,19	11 20	10,4	10,52	10.09	9.76	10*17	10'41
Konkan— Ratnagiri Bombay	12,35	12.32	9.86		 7°79	9°63 9°45	11,43 10,81	8.62 11.30	6·77 7· 57	5.85 6.42	6 5*8	10°29 10°77	11 . 81 13,12	11 . 7	11.37 10.62	11'42 10'83	10 . 1	10'85 11'06	9,36
AVFRAGE	12,33	12.32	9.86		7.79	9*54	11'32	10	7*17	6.13	5'9	10.23	12'48	10.8	11,01	11,15	16.23	10.92	10.34
				1			<u> </u>			1				<u> </u>	<u></u>	ļ	""	33	

1875 1876 1976 1874 1971 1973 2082 2031 1472 875 1137 1191 805 888 1101 10-29 113 1014 787 7			C OP 4	enn on	C- mor		,										<u>. </u>		- 12-12-12-1	
	1888	[1	· ·		1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	
The color of the	22°31 24°22 25°92 20°16 28°34	24°54 28°46 30°37 25°53 32°54	23.8 23.02 25.6 22.42 27.32	21°54 21°28 21°39 18°75 24°68	22.37 30,30 24,05 52,05	26.08 33.87 30.32 25.49 30.67	32 39'79 33'39 28'27 34'84	26.12 20.82 20.82 22.2 28.11	17°52 18°63 15°34 16°62	11°95 11°78 10°88 10°89 12°49	17.54 18.39 15.57 10.84 17.87	17°64 15°07 14°37 12°05 19°54	16.42 10.54 9.38 8.99 13.42	20°16 19°27 13°79 11°44 21°03	18'4 17'14 14'35 11'45 18'92	17'97 20'47 14'36 11'53 18'22	24°9 24°17 17°37 14°31 20°95	21°92 16'42 12'3 10'95 18'18	8.41 8.41 8.7 7.52 13.69	Eastern— Mewar (Udaipur) Jaipur Karauli Dholpur Bharatpur Alwar
The color The	21.81	25.52	22.14	10.6	23'13	26.00	29.73	24'58	16.48	10'79	14'92	14.8	11,10	15'92	15'07	15'31	18.57	14.78	9-92	AVERAGE
1978 2279 2012 1780 098 223 250 208 4279 2088 4279 278 1300 1240 1054 1403 1307 1372 1615 1233 916 1177 1870 1870 1870 1870 1870 1870 1870		S	8	7.63			10.83		8.65	6.85	7.96		8.81	851	9*46 9*48	8.98	3.81	8.02	6.28	Jodhpur Bikaner
1978 2779 2779 2772 1780 1985 2730 2507 2685 1479 975 3909 1349 1058 1493 1375 1372 1615 1332 916 Central India — Indoce Nimsch 1857 2705 1474 1370 1695 1894 1815 1923 1895 2715 2725 2729	7.63	8	8	7'63	<u> </u>	11.50	11,08	9'79	8.83	6.63	7.61	9'54	8*59	8:38	9'47	8'93	888	8.93	6.87	
1508 1579	19.18	22.19	20.15	17.89		22'39	25'07	20'88	14.49	9.15	13'09	13'49	10'54	14*03	13.67	13'72	16.12	13*32	9,16	
11'95 11'13 11'17 9'46 10 10'87 10'92 10'96 9'83 6'96 8'83 9'86 7'83 8'42 10 10 10 10 10 10 10 1	11.77	18'75	25'16	21.2	22.03	21'92	24.03	24.42	14'44	7.31	10'8	11'2	8.17	8-16	10'35	9.08	10.37	11.00	7°56 8°18 7°86	Indore Nimach Gwalior Average for Central
11	15*34	18.59	19'76	18'04	19'17	19.43	20.82	20'31	14.12	8'25	11'37	11,01	8.02	8.88	11,01	10-29	11'3	10'14	7'87,	Irdia
12	11*95	11,13	11'17	9'46	10	10.87	10.92	10.06	9*83	6*56	8.83	9°65	7.83	8'42	10	10	10	10	10	Southern-
22°87 24'25 22'12 19'05 16'02 12'12 18'15 18'15'13 10'15'15'13'15' 18'15'13 10'15'15' 13'15'	12	12	11.00	10	9'17	10162	10'92	10.28	9.87	6.06	10,01	10'81	8.49	9'15	10.18	10'23	9*75	8.48	7'17	
17'87 19'42 18'85 16'73 13'46 13'33 14'12 13'75 13	17'54	20	1967	16.05	17'12	18	18	18	15'33	10	11'54	13,33	9.81	10'17	11'71	11.83	12'13	11'58	8.77	Delhi Rohtak
1785 1934 1883 1675 16 1358 1379 1346 1346 1346 1349 1348 1346 1349 13	20'18	21.43	20*33	17'01	18.61	19.28	20.45	18.67	15'32	9.04	11.67	13'24	0,00	10'74	12'37	12'03	12'55	10'57	7.74	AVERAGE
17.58 19.37 25.29 17.12 17.79 17 20 13.46 8.95 11.41 9.67 977 11 12.04 11.67 10.43 9.06 8.11 13.09 13.09 13.09 13.09 15.	13.28	13.79	13.46	13	13'33	14'12	13'75	13	12'21	6.40	9'27	9'4	7'72	0,10	8.41	8'65	9°25	b*83	7.83	Ambala Ludhiána
17'58 19'37 25'29 17'12 17'79 17 20 ' 13'46 8'95 11'41 957 977 11 12'04 11'57 10'04 18'12 17'99 17 20 ' 13'46 8'95 11'41 957 977 11 12'04 11'57 10'04 9'14 13'82 13'05 10'05 18'85 8'18 12'05 10'05 18'85 8'18 18'18 12'05 10'05 18'95 10'05 10'05 18'95 10'05 1	15'65	16.68	15.43	12'75	12,14	11'2	11.87	11'46	10.80	7'37	8'45	9.89	8.34	8.97	9.01	8.76	8.78	8.94	9*59	Average
10·29 10 9·96 9·33 9·05 8·78 9·29 9·29 8·79 7·52 6·98 6·92 9·1 10 10·165 14·08 13·17 12·5 12·37 Hang Lyalipur Hang	••	•••	•••	•••	•••	•••			•••		•••		•••	•••		•••		8.5	8.11	Ráwalpindi Attock
10'29 10 9'96 9'33 9'05 8'78 9'29 9'29 8'79 7'52 6'98 6'92 9'1 10 10'65 14'08 13'17 12'5 12'37 10'4 9'5 1 114'26 15 10'37 12'33 13'46 11'17 9'21 5'27 5'89 10'43 7'48 8'03 9'53 10'88 11'39 10'92 9'97 Khan 10'29 12'13 12'48 9'33 9'71 10'55 11'37 10'23 9 6'39 6'43 8'67 8'29 9'01 10'09 12'48 12'28 11'27 10'61 AVFRAGE 10'29 12'13 12'48 9'33 9'71 10'55 11'37 10'23 9 6'39 6'43 8'67 8'29 9'01 10'09 12'48 12'28 11'27 10'61 AVFRAGE 10'29 12'13 12'48 9'33 9'71 10'55 11'37 10'23 9 6'39 6'43 8'67 8'29 9'01 10'09 12'48 12'28 11'27 10'61 AVFRAGE 10'29 12'13 12'48 9'33 9'71 10'55 11'37 10'23 9 9'71 6'17 8'58 9'19 6'56 7'85 10'23 9'35 0'67 8'94 7'35 6'89 AVFRAGE 10'29 12'13 12'48 9'61 10'08 9'44 9'7 9'72 6'62 9'69 10'4 8'72 9'25 10'69 9'9 10'62 10'21 6'89 10'21 6'89 11'24 9'61 10'27 8'48 8'57 9'72 6'62 9'69 10'4 8'72 9'25 10'69 9'9 10'62 10'21 6'89 10'21 6'89 11'24 9'61 10'27 8'48 8'51 8'98 9'49 9 8'58 5'9 7'32 8'15 7'85 7'67 8'93 8'89 9 9'77 6'56 6'82 Average for Sina and Baluchistan 9'73 8'52 9'84 8'96 8'35 9'49 9'89 9'46 9'25 6'01 8 9'01 7'4 7'69 9'24 9'04 9'79 9'24 6'9 Average for Sina and Baluchistan 8'01' 9'75 11'69 12'24 9'13 14'44 9'69 5'93 8'2 8'91 6'96 6'87 6'74 8'82 8'29 8'27 9'35 6'96 8'74 8'874	18'25	20'79	26.79	16.93	16'06	18.28	28.50	20'04	19'08	13'04	9.13	11.83	9•76	9.72	11.62	12.61	11'87	10.23	8.84	
10'29 12'13 12'48 9'33 9'71 10'55 11'37 10'23 9 6'39 6'43 8'67 8'29 9'01 10'09 12'48 12'28 11'27 10'61 Average for Panjal and NW. F. 16'94 17'41 13'82 13'66 14'63 15'88 14'1 13'06 8'73 9'2 10'9 8'95 9'51 10'65 11'07 11 10'2 9'07 Prevince 7'62 6'42 9'17 8'96 7'03 10 10'29 9'92 9'71 6'17 8'58 9'19 6'56 7'85 10'23 9'35 0'67 8'94 7'35 6'89 10'04 9'54 10'08 9'44 9'7 9'72 6'62 9'69 10'4 8'72 9'25 10'69 9'9 10'62 10'21 6'89 10'21 6'		•••	•••	•••	•••	•••	•••	•••	••• ,	•••	•••	•••	•••					10.4	9.2	Jhang Lyallpur Dera Ismael
16'2 16'94 17'41 13'82 13'66 14'63 15'88 14'1 13'06 8'73 9'2 10'9 8'95 9'51 10'65 11'07 11 10'2 9'07 Average for Panjal and NW. F. Province 7'62 6'42 9'17 8'96 7'03 10 10'29 9'92 9'71 6'17 8'58 9'19 6'56 7'85 10'23 9'35 9'67 8'94 9'7 9'72 6'62 9'69 10'4 8'72 9'25 10'69 9'9 10'62 10'21 6'89 Shikárpur Upper Siné 8'8 8'11 8'98 9'49 9 8'58 5'9 7'32 8'15 7'85 7'67 8'93 8'89 9 9'77 6'82 Quetta 9'73 8'52 9'84 8'96 8'35 9'49 9'89 9'46 9'25 6'01 8 9'01 7'4 7'69 9'24 9'04 9'79 9'24 6'9 Average for Sine and Baluchistan 10'34 9'75 11'69 12'24 9'13 14'44 9'69 5'93 8'2 8'91 6'96 6'87 6'74 8'83 8'29 9'47 9'35 6'96 Average for Sine and Baluchistan 10'34 9'75 11'69 12'24 9'13 14'44 9'69 5'93 8'2 8'91 6'9 6'65 8'74 8'8 8'28 8'28 8'2 8'17 8'74 Bombay 10'34 9'75 11'69 12'24 9'13 14'44 9'69 5'93 8'2 8'91 6'9 6'65 8'74 8'8 8'28 8'28 8'28 8'17 8'74 Bombay															—					
Baluchistan— 7'62 6'42 9'17 8'96 7'03 10 10'29 9'92 9'71 6'17 8'58 9'19 6'56 7'85 10'23 9'35 0'67 8'94 7'35 6'89 10'64 9'54 10'08 9'44 9'7 9'72 6'62 9'69 10'4 8'72 9'25 10'69 9'9 10'62 10'21 6'89 10'42 8'72 9'25 10'69 9'9 10'62 10'21 6'89 10'21 6'89 10'4 8'72 9'25 10'69 9'9 10'62 10'21 6'89 10'42 10'21 6'89 10'42 8'72 9'87 8'93 8'89 9'87 8'76 6'85 6'82 8'89 9'87 8'93 8'89 9'87 8'06 6'82 9'84 8'96 8'35 9'49 9'88 9'49 9'88'58 5'9 7'32 8'15 7'85 7'67 8'93 8'89 9'87 8'06 6'82 9'84 8'96 8'35 9'49 9'89 9'46 9'25 6'01 8 9'01 7'4 7'69 9'24 9'04 9'79 9'24 6'9 Average for Sine and Baluchistar 9'73 8'52 9'84 8'96 8'35 9'49 9'89 9'46 9'25 6'01 8 9'01 7'4 7'69 9'24 9'04 9'79 9'24 6'9 Average for Sine and Baluchistar 10'34 9'75 11'69 12'24 9'13 14'44 9'69 5'93 8'2 8'91 6'9 6'65 8'63 8'79 9'47 9'35 6'96 8'048	16'2	16°94		13.82	13.66	14.63	15'88	14'1	13.00	8*73	9.3	10.0	8:95	9'51	10.65	11'07	11	10.5	9*07	Average for Panjab and NW. F. Province
9'73 8'52 9'84 8'96 8'35 9'49 9'89 9'46 9'25 6'01 8 9'01 7'4 7'69 9'24 9'04 9'79 9'24 6'9 and Baluchistar 10'34 9'75 11'69 12'24 9'13 14'44 9'69 5'93 8'2 8'91 6'9 6'65 8'63 8'79 9'47 9'35 6'96 'Ratnágiri Ratnágiri Rombay - 'Ratnágiri Rom	10.04	9°54 9°61	10.08	9'44 8'48	9°7 8°57				9.72	6.62 5.32	9°69 6°42	10'4 8'29	8·72 6•46	9°25 6	7'12	9·9 8·02	10.62 9.87	9.77	6.89	Baluchistan— Karáchi Shikárpur Upper Sind Frontier Quetta
10'34 9'75 11'69 12'24 9'13 14'44 9'69 5'93 8'2 8'91 6'9 6'65 8'63 8'79 9'47 9'35 6'96 8'74 8'8'16 7'34 9'43 9'49 8'69 12'79 13'25 10'48 6'82 9'42 9'08 6'87 6'74 8 8'28 8'2 8'17 8'74 Ratnágiri Rombay	9°73	8*52	9*84	8•96	8*35	9*49	9.89	9*46	9'25	6.01	8	9.01	7'4	7.69	9*24	9'04	9.79	9*24	6.0	Average for Sind and Baluchistan
	10°34 8°16									5°93 6°82						8'79 8'28	9'47 8'2	9°35 8°17	6°96 8°74	Konkan- 'Ratnágiri
	9.25	8.54	10.20	10.86	8•91	13.61	13'25	13'25	10.03	6.34	8.81	8.00		•	8:31	8'53	8.83	8.76		

No. 10-AVERAGE PRICES of ARHAR DAL-concluded

							-												
				, -									-	QUAN	TITIES	SOLD E	ER RU	PEE IN	SERS
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1983	1884	1885	1886	1887
Bombay— continued Deccan and			:																
Deccan and Karnstak— Dharwar Belgaum Satara Sholapur Bijapur Poona	19°29 9°82 14°46 15 17°41 9°37	11'52 6'68 10'71 22'5 9'64 7'23	15'7 13'65 13'05 15'75 11'44		7°79 8°4 12°46 12°73	12'76 11'49 18'74 16'24 10'6 12'94	24°02 19°4 22°86 23°93 26°71 19°38	12*98 11*94 15*51 18*31 13*26 15*23	6.88 7.32 8.33 8.95 4.51 8.82	5°9 7 6°75 6°82 6°54 7°02	5°79 6°9	13'86 10	15'46 14'03 15'38 22'59 23'22 15'26	9'15 11'74 16'2 20'03 15'67	12'08 13'93 14'48 19'28 16'56 15'13	14°37 16°15 17°38 16°22		10'62 14'93 13'7	11*29 15*29 15*26 17*55 13*63
Average .	13*23	11.38	13'92		10'12	13.40	22,43	14'54	7*47	6.67	6.31	11.67	17.66	14.62	15'24	15'01	10'52	11.81	14*76
Khandesh and NE. Deccan— Ahmadnagar Dhulia	12.86 6.16	9°11 8°03			9*89 9*99	18 * 5	23°65 15°2	19*19 14*95	9*35 9*72	7°52 7°17	7*4 6*67	7,38 11,35		17'19 10'62	16 ° 44 10 ° 44	17°33	12°38 10°46		14°85 10°67
Average .	9,21	8.22			9*94	15*5	19.42	17*07	9°53	7*34	7.03	9.6	15°46	13.0	13'44	14.62	11'42	10.77	12.76
Gujarat— Surat Broach Kaira Baroda Godhra Disa	6°96 6°43 	12 6°96 8°04 	14°73 20°42 19°23 16°62		9°17 9°71 9°92	8.86 9.49 13.15 11.43 10.32	11°31 14°42 19°06 17°32 15°08 10°59	11°72 14°52 21 17°66 22°25 17°95	6.81 7.69 9.4 8.34 8.23	6.37 6.57 6.84 6.58 5.7 5.09	6.11 2.10 6.11 2.01 6.11	13.81 13.35 17.18 15.56 17.26 12.23	13°04 15°3 19°7 17°2 19°02 16°58	9°97 11:41 14°93 12°36 12°12 11°23	12°06 13°31 15°75 14°18 15°08 10°12	13'12 15'15 13'67 14'13	11.62 12.11 13.29 11.42 11.83 12.23	13 11°4 10°76 10°44 10°35 11°03	10 12'71 10'53 10'85 11'36 10'31
Average .	8.69	9,9	17.75		9.6	10.02	15.63	17.52	8.1	6°21	6.47	14'9	16.81	12	13.42	12,00	12.08	11,16	10,00
Káthiawár— Rájkot						6.69	8.76	11'12	6•9	5,13	5.12	8.69	10.6	8:57	9,03	9.67	8•96	7.55	7.20
Average for Bombay	11.62	10.20	15'04		9.73	11.08	17.67	15.12	8.08	6'44	6.33	12,50	16'07	12'82	13.2	13,40	11.00	11,02	12.53
Central Provinces— Western—																	,		
Nimár Hoshangabad . Betul . Chhindwára Nagpur . Wardha .	10°71 13°93 6°43 8°57 11°79 11°79	9.64 11.79 8.57 11.79 10.71	 	:::::::::::::::::::::::::::::::::::::::	::: ::: :::			•••						•••			•••	10°4 13°04 9°75 9°7 11°67 12°15	11.85 12.95 9.89 11.39 12.83 13.75
AVERAGE .	10'54	10.2				-:-										<u> </u>		11,15	12'12
Central— Narsinghpur Saugor Damoh Jubhulpore Mandla Seoni Bálághát Bhandára Chanda	12.86 12.86 10.71 16.07 9.64 9.64	17°14 15 12°86 20°36 8°57 13°93		:::::::::::::::::::::::::::::::::::::::	::						•••		•••					11.01	13°24 13°36 14°18 14°75 12°36
Average .	11.63	14.08	Ţ											-		-		13.22	13'3
Eastern— Biláspur Raipur Drug	10 '7 1 11 '7 9	10°71 8°57	 	, : : :		•••		···								::. ,		20°59	23.02
Average .	11.52	9.64					-:-							···	···.			19:38	21.28
Average for Central Provinces	11'14	12-17									•••							13.38	13*85
Berar— Buldána Akola Amráoti		•••		•••	25°33	25°33	25.58	25°58	25'75	25°67	25.58	25.67	25°67	25°67	25.28	25.67	25.67	19 17	10°33 15°84 11°49
Yeotmal							-:								,	<u> </u>		18.30	18,33
Average for Berar . Nizam's Territories— Secunderabad .			•••		25'33	25'33	25'58	25'58	25*75	25'67	25.28	25.67	25.67	25'67	25.28	25.67	25.67	:4.16	
Mysore-	<u> </u>				9.44	12.22	17 71	16.63	8.3	6.75	6.82	12.28	17.54	18.31	15*37	13-84	13.84	9.42	11.62
Mysore Bangalore			_ <u></u>	.::		10.62 11.63	13 16 ' 74	12°51 15°06	6.53 8.43	6.22 9.14	13'31 9'45	10°34 16°93	14 . 94 18.93	13.0	18'92 18'43	15°86	11'22 12'15	10 ° 99	15.08
Average for mysore					10.66	11.18	14.87	13.48	7.48	7.84	11.38	13.63	16.93	15.52	186	16.63	11.68	11.42	16.40
															<u> </u>				·

	1888	1880	1890	1801	1892	1893	1894	1895	1896	1897	1803	1899	1000	,,,,,	,,,,,	1903	1904	1905	1006	PROVINCE AND DISTRICT
centified and series of the se	1000	1009	1090	1091	1092		1094		1.090		1095	1.099	1900	1901	1902	.903	.904			
1872 1975 1975 273 173 174 1975 1975 1975 1975 1975 1975 1976 1976 1976 1976 1976 1976 1976 1976																				
1929 1925 1975 1975 273 273 274 1976 1956 1978 1979 1970 1970 1970 1970 1970 1970 1970							i													Deccan and Karnátak—
1486 1193 1292 1296 1295 1296										7:34	10'2									Dharwar
1355 1565 1746 1756	14.86	11.82	11.2	12.26	8.77	14*23	15*2	14	12.84	6'1	9'85	12.64	6.29	8.3	13'42	11.77	12'31	11.19	9.67	Satara Sholapur
AVERAGE 1358 1504 1533 1034 1796 1791 1533 1244 736 1873 1730 770 1791 1791 1051 1731 1745 1751	13'53	10'54	11'48	12.96	8.13	21'76	16'56	17'34	12'15	7.2	9'98	12'76	7.76	8*28	11°28	9'38	11'83	11.00	9.81	
1470 1573 2790 1792 231 1891 1890 1870 1871 1717 763 1733 173 776 879 1792 1931 1931 1747 796 799 1795			 		10'34			 	 	<u> </u>	9.82			<u> </u>	·	9.39	11.2	10'55	9'07	Average
1407 1578 2790 2790 1479 271 1894 1879 1			ļ							}	}									Khandesh and
1834 538 313 213 1691 1891 1891 1892 1893																				Ahmadnagar
Control Cont					<u> </u>	<u> </u>	.								<u> </u>		<u> </u>	ļ		
1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12'34	15.38	21'37	21.27	16.51	33.1	18.01	18.19	12.67	7.13	10'07	11,1	7.69	8'05	10'58	9-95	12	11,01	8.02	Gujarat-
1276 1787 1977 1279 1574 1976 1.0		12.97	14'67 17'62	18		16'34 16'44	15'35				12'19	12.24	7'97	8'12	9'92	10.21	10.82	9.71	8.51	Broach
10-11 07-12 17-13 19-6 11-73 19-6 11-73 19-6 19-96 19-98 19-	12°16 10°58	8.8	19'7I	12.22	15'41	18'06 15'14		18.75	12'6 9'74	8.06 6.03	10,33	14.52	8°35	7.56	9.10	9.6	9'94	9.37	7.54	Baroda
779 6'96 7'85 8'53 7'5 8'37 6'12 8'64 10'85 8'26 7'82 9'4 8-94 9 8'75 665 Käthimudr—Rājot 11'67 14'6 15'17 11'57 17'4 17'26 16'9 11'2 7'18 10'12 11'89 7'52 7'8 10'14 9-43 10'53 9'89 8'3 Average for Bombay' 11'83 10'25 11'43 13'31 11'62 12'22 13'05 12'12 10'93 6'28 11'46 12'34 7'75 6'49 11'12 10'29 10'98 10'21 8'83 11'81 11'91 11'92 11'93 11'93 11'94 1					11,52		1			7°97					9'8 ₂					
779 6-96 7-88 8-53 7-8 8-37 6-12 8-64 10-85 8-26 7-80 94 8-94 9 8-75 6-65 Răjivol Autrage for Embory 11-65 11-75 1	10'б2	10°96	14'38	15'42	12.83	17'16	18.14	18'94	11'15	7.26	11,13	11.02	7.69	7'97	9'66	9-67	y·86	9'43	7'73	
11-65 11-67 14-6 15-17 11-75 17-4 17-26 16-9 11-12 71-8 10-12 11-80 75-2 78 10-14 9-43 10-53 9-85 8-3	7.79	6.06	7.82	8.23	7'5			}	8.37	6.15	8.64	10'85	8 26	7.82	9*4	8.94	9	8:75	665	
11	11.69	11.67	14.6	15'17	11.22	17'4	17.26	16.0	11'2	7'18	10'12	11*89	7.52	7*8	10'14	9:43	10'53	9.89	8'3	
1188 1 028 1143 1321 1156 122 1151 1340 122 1305 1212 1093 628 1146 1244 775 649 1993 1112 1098 1028 1028 1029 11118 1119 1173 11701 1155 11149 1173 11701 1155 11149 1173 11701 1155 11149 1173 11701 1155 11149 1173 11701 1155 11149 1173 11701 1155 11149 1173 11701 1155 11149 1175 1175 1175 1175 1175 1175 1175 117																				
1175 1278 1575 3383 1173 1701 1551 1140 1023 637 137 1370 8155 815	0.	10,52	,,,,		60					61.0		,,,,,	a'ar	6.10	,,,,,	10:20	.՝ 10'08	10.31	8.82	
11175 17012 11786 1222 871 983 1375 11708 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.81	12°38	15'55	13.83	11'73	17'01	15'51	11'49	10'25	6'37	13'1	13'03	8.12	8.43	9'93	11.59	14.58	10.63	9.28	Hoshangabad
1373 1578 2073 1898 1376 1373 1478 1373 1276 777 1573 1376 874 873 1273 1474 1078 1373 1476 1	11'17	10,15	11.86	12.5	8.1	9.83	13'75	11.08	9,03	5'86	11,33	10'68	6.64	7.71	9 25	861	11,33	10.48	9'5	Chhindwára
14/22 13/01 20/22 16/91 18/87 17/88 20/47 16/92													8.14							
422 330 2022 1691 1887 1788 2047 1692 1202 812 1428 1416 828 971 1074 1160 1461 928 853 Narsinghpur 224 1173 1795 1062 1078 173 1073 1073 1073 1074 1175 1274 1074	1.81	11'98	14'69	14'11	10.82	12.46	13*52	11.68	10.20	6.67	12'51	12'47	7*62	7'91	10'4	9.8	12.32	11.45	9.22	
10.05 10.59				16.01	18.87	17.88	20'47													Narsinghpur
1131 1107 1478 1475 1276 1178 1778 1276 1178 1782 14726 1274 11788 762 13725 13731 769 971 1074 1074 1074 1278 970 Mandla 1271 1271 1076 1076 056 056 1175 1176 1076 056 056 056 1175 1271 1076 1078 1078 1078 1078 1078 1078 1078 1078	0'95	10.69	10'87	12'3	10.63	10.62	10'51	9.72	9'27	6'43	9'79	10.87	8.01	10,00	9'84	9.32	0.92	9'39	7'26	Damoh
12-19 12-19 12-19 17-76 17-88 10-82 12-11 10-82 10-8	1,31	11,04	14.83	14.75	12'46	11'52	14'26	12.46	11,08	7 62	13*25	13.31	8.46	9,1	10'44	10.46	12'47	12.28	9.07	Mandla
13 13 16 14 15 13 13 14 15 12 13 15 12 12 11 15 12 12 17 15 12 12 17 15 12 12 17 15 12 12 17 15 12 12 17 15 12 12 13 15 15 15 15 15 15 15	3'37	12'19	17.76	17'08	10.83	12,01	10'83	8.2	10'24	6.41	11 89	10.87	6,03	6.31	9'64	8.62	13.1	13'62	7'74	Bálághat
5'02 15'85 25'43 19'68 12'19 11'46 17'35 12'17 6'73 14'08 15'06 9'18 8'62 10'91 10-93 16'12 13'66 9'91 8iláspur Raipur	0,11		16.14		11.23							12'34	7*43	8.03	10.00	8.98	10.88	12'03	10'56	Chanda
S 1 13 24 23 41 18 18 18 12 25 10 05 15 08 10 05 12 24 7 16 15 59 14 56 8 77 8 5 10 46 11 44 16 02 14 27 9 59 9 15 17 18 18 12 25 10 05 15 15 12 3 6 94 14 83 14 81 8 97 8 56 10 68 11 18 16 07 13 96 9 55 AVERAGE 223 12 27 16 42 15 11 11 98 12 5 14 01 11 82 11 28 6 91 12 78 12 72 8 12 8 42 10 52 10 07 12 56 11 68 9 03 Average for Cere Provinces 143 10 5 14 33 13 46 11 33 11 83 12 87 12 79 10 98 10 89 6 78 11 35 10 73 728 6 9 936 8 92 10 8 10 74 10 10 98 10 89 6 78 11 35 10 73 728 6 9 936 8 92 10 8 10 74 10 74 10 9 10 68 10 89 13 13 13 13 13 14 15 10 17 18 12 15 14 10 15 18 17 10 10 98 10 89 13 13 10 15 15 16 16 16 18 17 17 17 06 19 25 12 17 17 06 16 78 11 17 17 06 19 25 12 17 17 06 10 9 12 18 17 17 17 06 19 25 12 17 17 06 10 9 12 18 71 17 06 9 25 14 04 6 98 13 07 18 17 17 17 17 17 18 12 16 10 10 10 10 10 10 10 10 10 10 10 10 10	1*85	11'97	15.49	14'92	12.67	12'85	13.84	12.02	11,21	7`07	12.2	12,42	8.36	8.72	10.22	10-01	11,03	11'33	8.2	
1'43 10'5 14'33 13'46 11'33 11'83 12'87 11'99 15'36 10'62 12'19 10'98 10'89 6'98 11'39 15'36 14'89 11'59 12'53 12'49 12'52 14'04 6'98 13'30 12'5 781 8'27 11'17 981 12'6 12'89 13'87 13'75 13'15 7'47 14'27 12'82 7'49 7'48 9'94 9'87 11'71 11'73 10'22 Average for Between the second examples of the sec																			9'59	Raipur
2'23 12'27 16'42 15'11 11'98 12'5 14'01 11'82 11'28 6'91 12'78 12'72 8'12 8'12 8'12 10'52 10'07 12'56 11'68 9'03 Average for Cer Provinces 1'43 10'5 14'33 13'46 11'33 11'83 12'87 12'79 10'62 6'87 10'2 10'82 6'96 6'74 8'75 9 10'85 10'76 9'52 17'08 16'21 17'55 10'46 10'62 12'19 10'98 10'89 6'78 11'35 10'73 7'28 6'9 9'36 8'92 10'49 10'42 9'96 Akola Akola Amráoti 7'13 20'35 30'5 25'21 17'04 16'58 17'92 18'71 17'06 9'25 22'46 17'25 7'92 8'02 10'5 11'75 12'67 12'46 10'95 Yeotmal 3'74 14'98 19'1 17'78 12'6 12'89 13'87 13'75 13'15 7'47 14'27 12'82 7'49 7'48 9'94 9'87 11'71 11'73 10'22 Average for Between the second and t															<u> </u>				<u> </u>	_
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1'43 10'5 14'33 13'46 11'33) 11'83 12'87 12'79 10'62 6'87 10'22 10'82 6'96 6'74 8'75 9 10'85 10'76 10'42 9'96 10'42 11'33 11'99 15'36 14'89 11'59 12'53 12'49 12'52 14'04 6'98 13'09 12'5 7'92 8'02 10'5 11'75 12'67 12'46 10'95 10'46 10'42 9'96 Akola Amráoti Yeotmal 3'74 14'98 19'1 17'78 12'6 12'89 13'87 13'75 13'15 7'47 14'27 12'82 7'49 7'48 9'94 9'87 11'71 11'73 10'22 Average for Be	2'23	12.27	16.42	15,11	11.68	12.2	14'01	11.82	11.58	6,01	12.48	12.42	8'12	8:42	10'52	10-07	12'56	11.68	9.03	
5 29 17 08 16 21 17 55 10 46 10 62 12 19 10 98 10 89 6 78 11 13 10 97 12 55 10 46 10 46 10 42 12 9 96 Akola Amráoti 17 3 10 98 10 17 17 18 12 6 12 89 13 87 13 75 13 15 15 15 15 15 15 15 15 15 15 15 15 15																	n.c.*P			•
1113 11799 15730 14789 11759 12753 12749 12752 14704 6798 13709 1275 781 8727 11717 981 1276 13729 1075 13729 1079 1079 1079 10740 10795 10795 1079 1079 10795 107			16.51	17'55	10'46	10'62	12'19					10.73	7.28	6.9	9'36	8.92	10'49	10 42	9*96	Akola
2'48 18'53 20'76 19 92 13'15 15'65 17'6 16'34 15'9 7'42 8'7 11'61 8'04 9'9 15'45 15:56 21'25 17'71 14'4 Nizam's Territories—Secunderaba Mysore—	1,13					16.28														
Territories—Secunderaba 18'53 20'76 19 92 13'15 15'65 17'6 16'34 15'9 7'42 8'7 11'61 8'04 9'9 15'45 15:56 21'25 17'71 14'4 Secunderaba Mysore—	3'74	14.98	19,1	17.78	12.6	12.89	13.87	13.75	13.12	7.47	14'27	12.82	7*49	7.48	9'94	9.87	11'71	11'73	10'22	Average for Berar
2'48 18'53 20'76 19 92 13'15 15'65 17'6 16'34 15'9 7'42 8'7 11'61 8'04 9'9 15'45 15:56 21'25 17'71 14'4 Secunderaba			}			}	- 1	ļ							1					
Mysore—	2.48	18'53	20'76	19 92	13'15	15.65	17.6	16'34	15'9	7.42	8.7	11,61	8.01	0.0	15'45	15.56	21*25	17.71	14'4	Secunderabad
		- 33			<u> </u>		<u>-</u> -													Marcono
5 13'06 10'54 15'08 9'91 13'01 13'97 12'78 13'66 11'01 7'71 9'19 0'58 5'58 7'99 0'80 8'02 7'98 7'71 Bangalore								12.12	1427											Mysore
	-	13.66	10.24	15.68	9,01	13,01	13'97	12.48	13.66	11'01			0.28	5'58	7'99	0.80	5.02	7'98	7.71	Dangalore

RETAIL SALT ANNUAL AVERAGES

No. 11-AVERAGE PRICES of SALT

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AND DE	18Sg	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
21,30	16*73 	16.65	16 8.69 14.62 18.53	18'08 8'99 14'15 14'98	16·72 8·78 14·19 13·28	9.63	9.62	8'94 13'44	7.82 12.67	14'19	13,96	17.68 11.88 14.19 14.35	12'74	14*84 10*62 13*96	14.19	13'17	12.89	16'96 11'06 14'19 16'12	Upper Burma— Mandalay Bamo Pakôkku Meiktila
21'39	16.13	16.65	14.46	14.02					12.45			14'52		12.61		14'53	15'02	14'58	Average for Upper Burma
12'98 16'73 25'13	13.68 21.08 20.23	12·89 17·57 19·94	9°3 15°64	18'37	15.36 15.30	15.75	15*98	13.62 16.06	14	15'52	18°39 16°02 14	18'48 15'65 13'31	15'94	18'19 15'94 16'25	18·76 15·94 16·3	18'87 15'94 16'25	18·87 17:22 16·25	18'87 17'75 16'25	Lower Burma— Tenasserim— Mergui Tavoy Moulmein and Amherst AVERAGE
17'17	18'43 14'19 14'98	14.64	14.34	14.85 14.19 17.00 19.25	15'35 14'19 15'42 18'16	14.68 14.58 15 17.5	15	14°56 14°19 16°69 16°75	14°19 18'45 17'32	14.84 14.19 21.51 16.37	13.74 13.6 12.04	13.2	17'25	15.08 15.23 15.00	17·29 15·65 15·66	17'94 16'72 15'06	19.3 18.2 17.43	18.33	Pegu (deltaic)— Pegu Rangoon Bassein
17.47	14'51	15'90	17.35	16.83	15'92	15.69	17.5	15.88	16.62	17'36	16.23	15'94		15'42	16	16.24	17:62	17'3	Average
17.7 16.1 14.4 15.9 12.5	13°12 16°68 14°16 14°06	14'39 16'65 15'17 14'17	16°14 14°77	14'19 16'12 16'34 14'19 13'18		14'24 16'12 14'19 14'19		14'21 16'12 14'07 14'19 12'56	14°25 14°2 12°51 13°04 12°22	14°25 14°25 14°27 12°04 14°03		14°25 14°32 13°3 13°7	14°2 12°87	10.63	14·25 15·9 15·24 10·68 14·14	14'25 16'11 15'88 10'94 13'38	14'25 14'19 16'12 10'94 13'87	14.28 14.66 16.12 11.08 13.18	Pegu (inland)— Tharawadi Henzada Prome Toungoo Thayetmyo
15'32	13.84	14.36	14'34	14'8	14'35	14'06	14.08	14.53	13'24	13.77	13.83	13.06	12'98	13'48	14.04	14'11	13'87	13.86	Average
39,33	20'5 17'29	16.69 15.09	19'56 14'71	21.00 13.48	15,15	21.5	25°08 15'94	24'54 14'21	26.41 15.05	26 · 5	20°43 11°75	19°04 10°62	2575 1462		17.75	20'98 15'04	18°5 10°92	13.48	<i>Arakan</i> — Kyaukpyu Akyab
30,0	23'39	14'39	17'13	17.27	13'73	17.21	20'51	19*37	19.81	19'43	16.00	14*83	20,18	17'35	14.31	18'01	14.21	12,55	Average
18.89	16.2	12.00	15'07	15.66	14'85	15'06	15'43	15,48	15.46	15.43	15'33	15'1	15'29	15'29	15.22	15'95	15.69	15.57	Average for Lower Burma
8 8*96 9*24 9*56 9*77	9.5 9.23	9 9'62 9'55 9'47 9'43	9.32 9.48 10.31 10.31	9.04 9.86 9.96 10.10	8'97 9'77 9'57 10 10'11	8.83 9.00 8.48 8 9.00	10.43 10.50 8 10.50	9'05 9'95 9'41 8 9'53	9°72 8°46 9°34 9°96 8°87 9°06	9.08 10.45 10.01 8.72 9.89	10 9.83 10	9'62 10'33 10'04 9'54 9'95	9°56 10°09 9°7 9°97		11.97 10.81 10.4 11.99	12'49 13'61 12'75 12'69	14°9° 15°43 14°8 14°14 14°7	13'91 13'98 14'45	Eastern Bengal and Assam— Eastern— Backerganj Noakhali Chittagong Dacca Maimensingh Faridpur
9.26	9.40	9.24	9'8	9,05	9.75	9.56	. 9'9	9,52	9 00	9'7	9.88	9,91	9'72	990		-		-	-
8·92 9·53 9·53	9°28 9°29	9°09 9°23 9°17	9°32 9°36 9°39			9°33 9°35 9°42	9.69 9.79 9.68	8.77 9.23 9.49	8·6 9·33 9·5	9°3 9°54 9°56	9.48 9.42 9.48	9.75 9.87	9.40 9.40 9.40	9.9		12.42	14'5	13.43	Central— Bogra Rajshahi Malda - AVERAGE
9,43	9.59	9.53	9,35	9.66	9.43		9.6	8.50	8*92		9.12	9.45		5 9'87					Northern— Rangpur Dinajpur
9'87			9.77	-	·	-	9.82	9:34	9'41	-	-	-	·	-	-	12.63	14'1	13'4	Average
9.84	9.28	9'75	10'27	10.63	10.03	10.19	10.2	9.62		0.01	10.34	10'4	10.08	3 10.44	11.2	12'35		13°32 14°73	Surma— Sylhet Cacnar
9.8.			-	10.36	9.72	9.65	10*25	9'4	9.2	9.58	9.53	9.82	9.0	2 10'23	11.6	12.61	14'5	3 14'02	Average
9°63 9°73 8 8°2		9.40	9°96	10.04	9'93 8'33	8.1	7.96	-	9.6	9'9	9°98	9°92 10 9°92 8°22	10 9'0:	10 10 8'9' S	11°5 10°62 9°82 9°44	7 10.28 4 9.8	12.2 7 10.4	_	Kámrúp Nowgong Lakhimpur
9:33			9.55													1		13.69	Average for Eastern Bengal and

RETAIL SALT . ANNUAL AVERAGES

No. 11-AVERAGE PRICES of SALT-continued

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PROVINCE AND		Ī	ī	1	1	ī	1	1	1	ī		1	1	1 Zuvi	NTITIE	S SOLD	PER F	UPEE	IN SERS
DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1833	1884	1885	1836	1887
Bengal— Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore	S'74 7'75 S'73 9'11 9	8.25 10.05 9.11 9	9°7 9°2. S'4	8.4 10.2 1 8.6 7 8.7	9.8 9.8 8.94 8.94	8.11 9.4 8.17 8.54	8.01 9.3 8.65 8.84	9°13	9'4 10'2 9	9.37	0.30 10.1 0.5	10.3 0.15	9°5	12:25 12:83 11:3 12:45 11:58	12.75 14.9 13.56	12.56 13.56	13.26 13.26	13.10	11.40 13.01 13.51 11.63
AVERAGE	8.28	8.03	8.8	8.8	S-72	8:34	8.43	0.00	9'1	9,11	9,15	9.58	9*4	11.86	12.86	12'46	-	12.31	12'03
Central— Bankura Bardwan Birbhum Murshidabad	S*18 9'25 S'25 S'74	9:25 8:25 8:25	8.33	8·4 8·4	S.03 S.00	8.30 8.54 8.02	8.44 8.55	9°11 8°25	9°2 8'4 9'6	9°53	9'93 8'75	8.81	9,03		12.64	12.65 13.25 12.05 11.5	12.77	12.00	12'27
Average .	S'6	S·67	8.22	S'62	S.Q1	8.37	8.23	8.47	Sign	0,10	2.0	9.6:	9.88	11.03	12.32	12.30	12'4	12.10	12.24
Orissa— Puri Cuttack Balasore Sambulpur .	9°02 9°1 7°99 4°93	9°02 9°02 7°99 6°32 S°09	5.96 7.99	5°S9	9°4 7°35 6°53	10°42 9°7 7°48 7°27 8°72	8.21 8.22	9.16	793 9'71	10'12 7'42 8	S.00	9:07	7.9S 9.52	11.63 15.21 15.21 15.24	13.8	9°35	10.5	11,1	13.87 10.40 10.10
Chota Nagpur-				1			1	1		1	1	╎	1 7,72		11 39	12.10	12.0	15.41	12.14
Singhbhum Mánbhum Ránchi Hazáribágh	7'1 7'7S 6'34 6'83	4.48 7.62 6 7.1 6.31	6.02 6.11 2.03	6.03 6.03	6.88 6.12	6.23	6.83 7.34	7.03 7.55	7.03 7.03	7.67 6.24 7.67	5.67 8 8	7.52	2,33	8.07 10.41 9.12 10.12	10.30	10.23	10.78	10.01	10.02
Bihár, south—	0 03	0 31	004	0 03	6.04	6.34	6.94	7,15	7'33	7'04	7,5	7.64	7.68	0.44	9.23	9.78	9.8	9'77	9.83
Monghyr	9°29 7°67 8°25	8·74 7·67 8·99 8·25	7.84 7.00 8.32	7.44 7.96 8.2	7.6) 7.23 7.97 8.08	7'42 6'72 7'79	7'75 7'71 8'm	8.64 2.8, 8.84			S-24	S'47 9'1 S'74 9'14	8:49 9:55 9:55	11°3/ 10°05 11°58	11.24	11	111	1115	11 11 74
Average .	8.4	2.41	7.81	7.88	7.74	7'41	7·S)	8.33	8.50	8.2	8-47	8.80	6,10	11.1	11.21	11.01	-	-	
Bihdr, north— Purnea Darbhanga Muzaffarpur Sáran Champáran	8:48 7:56 7	8·74 7·65 7·56 7·1	7°29 7°53 7°88 6°99	7'38 7'44 7'97 7'01	6'91 7'47 7'78 7'01	(6'97) 7'21 7'11 7'57 0'72	7'6 7'19 7'41 7'08 7'24	7'91 7'47 7'78 8'37 7'72	7'96 7'99 8'03 8'26 7'77	7.69 7.95 7.95 8.17 7.58	7'0 7'89 8'3 8'3 7'81	S 5:17 8:96 5:74 8:1	S 5'92 9'02 8'85 8'21	9'92 10'03 11'45 10'57	10°1 10°77 11°75 11°1 11°24	12'02	12'03	11.65	12'34 12 11'91
Average .	7'74	7.70	7,42	7'45	7:29	7'12	7.48	7.85	s	7:87	2.01	S'30	8.6	10.22	10.53		11,20		11.74
Average for Bengal	S.03	8.00	7°95	7.91	7'91	2.01	8.33	8.67	S6"	S'4;	5.4	3,01	9,0)	11'15	11.28	11'73	11,03	11'71	·;
United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad AVERAGE	7°77 6°43 6°96 7°5 5°89	7°5 6°43 6°96 7°5 5°89	7 7'7	7'19 6'13 6'96 7'18 7'56	7'3 6'96 7'28 7'93	7.67 6.23 7.16 7.7 8.12	7:67 6:42 7:37 8:07 8:14	8:27 7:05 7:34 8:18 8:38	S·42 6·65 7·33 S·26 S·28	S·58 8·15 7·39 S·42 8·19	9 8.61 7.71 8.55 8.07	9°95 9°93 7°89 8°96 8°34	9.6 9.16 8.54 8.54	8-52 9-67 9-60 9-57 10-31	9°04 10'07 10'31 10'62	8·17 9·93 10·31 10·05 11·09	10,31	10.29	11 11'81 11'37 11'64 11'57
Central—	- 0 91	- 0 30	7*35	7	7,15	7'38	7.24	7.24	7:79	8.12	8.21	S·7	8.75	9.22	10,31	10.03	9,92	10.88	11.48
Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri	6·16 6·16 5·36 5·52 7·5 9·11	6.96 6.43 7.23 5.89 6.45 9.11	 S-64	10'37 8'57 8'23 8'29 8'59	10.45 8.94 7.87 7.97 8.26 8.96	10'56 9'37 8'51 8'27 8'45	9°39 9°39 9°05 8°56 8°77 9°29	9°25 9°25 9°35 9°46 9°53	21.37 8.99 9.3 8.39 8.69 9.69	8.86 7.21 8.38 11.91 9.32	30°35 9°1 8 11°84 9°44	11°18 8°25 9°56	9°75 12°01 9 8°04 9°64 8°96	9.62	10,05	12,12 13,33 10,0 11,50	11,34 10,04 11,34	11'33 13'53 11'45 11'65 11'67	11.8 14.05 11.77 12.01 12.49
AVERAGE .	6.62	7.01	8.64	S.21	8.74	9,03	9.38	9,25	0,50	9,5	9.75	9.66			11'45	12	11'78	12	12.23
Western— Merut Agra Muttra Aligarh . Bulandshahr .	6.96 6.43 7.77 5.89 9.64	7°5 7°77 7°77 6°96 9°64 7°93	9°73 9°5 	8:52 S:69 9:1	8.72 8.46 8.96 9.2	9.62	9*92	9°5 9°26 10°93 10°41 9°55	9°45 9°18 10°16 9°91 9°51	10,32	10'73 10'52 11'19		11,00 10,23 11,01	11°59 11°79	11'87 12'92 12'6 	13,31 13,31 13,3 13,3	12°37 13°52 12°87 12°3	12.62 13.31 12.69 12.77 12.39	13'37 13'33
Submontane,	/ 34	7 93	9 01	8.44	8.83	9.76	10'07	9 93	9.64	10'0\$	10.64	10.64	10 52	11.26	12'37	12.75	12.76	12.76	13.22
east— Azamgarh Gorakhpur Basti	7*23 6*7 6*96	6.96 6.96 6.96	===	6·96 6·76 6·31	6,82 6,82 6,63	6.28 6.84 6.84	6.84 6.82 6.84	7°11 7'36 7'35	7°18 7°37 7'-7	7'9 7'76 7'45	S*12 8*02 7*58	8.00 8.32 2.20	S·52 S·37 7·61			10.68 10,40 8.62		11'40	11°11 12°21 11°14
	6,96	6.87	•••	6.68	6.82	6.83	6.03	7.27	7.27	7.7	7'91	2,01	S'17	9,11	9.2	9'95	10.12		11'49

		<u> </u>																	
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
																			Bengal-
10'43 10'49 10'7 9'27 9'37 9'61	10°25 10°27 10°3 9°1 9°18 9°16	10'28 10'41 9 9'7	10.23 10.34 9.38	10,20	10,12	10.19	10.88 11.22 10.46 10.56	10,31	9'41 9'33	10,00 10	10°82 11 10°67 10°21 11°75 9°41	10°87 11 10°02		10'66 10'52 11 10'5 12'06 9'98	11.94 11.59 11.17 12.14 12.89 11.42	12*39 11*5 11 13 13*3	15'4 13'48 12'25 15'12 15'15	16'22 13'78 14'87 15'42 16'29 15'67	24-Parganas Midnapur Calcutta Hooghly Nadia Jessore
9,08	9'71	9.79	10*22	10.28	10.28	10.62	10'89	10'12	9.77	10,32	10.61	10.68	10'49	10'79	11.86	12'2	14'23	15'37	Average
10°34 10°78 10°15 10°82	10 10'23 10'2 10'2	10°16 10°5 10°44 10°89	11'01	10.22 10.22	10.2	10*49	11°24 10'67 10'9	9'13 11'26 10'41 10'85	11.14	11.3	11.84	10°02 11°16 10°5	10.02	11'13 11'42 10'91	12·9 12·9 11·73 12·25	13'49 13'99 12 12'46	15'81 15'58 14'39 15'24	16.04	Central— Bankura Bardwan Birbhum Murshidabad
10.25	10,16	10.66	10.8	10.81	10.81	10.42	10,01	10,41	10'65	10,22	10.83	10, 12	10'7	11,11	12.44	12.08	15'25	15.88	Average
10'37 9'57 9'33 8'26	11'06 10'33 9'29 8'97	10°7 9°95 10 8·47	10°73 10°92 10°1 9°19	11*52 10*62 10*79 9:21	11'23 10'48 10'92 9'04	11'14 10'36 10'46 9'11	11.56 10.12 10.42 10.44			12.89 10.75 11.12 9.48	10.75	13,13 11,15 3,19	13'42 12'59 10'57 9'83	12°98 12°79 11 9'54	14.95 14.04 12.64 10.65	15'82 15 13'07 11'42	15.67 15.42 15.92 11.46	16.86 16.5 15.42 12.67	Orissa— Puri Cuttack Balasore Sambulpur
9.41	6.01	9.48	10*23	10.23	10*42	10'27	10.43	10'56	10.48	11'06	11.56	11,35	11'6	11,28	13-07	13.83	14.62	15'36	AVERAGE Chota Nagpur
7'17 8'55 S'51 8'04	7*04 8*89 8*08 8*02	8·42 9·41 8·83 8·17	8.96 9.38 9.39 8.92	9°14 10°48 9°29 9°15	8.43 10.53 9.11 8.84	8 10'11 9'03 8'33	8 10,23 9,32 8,1	7°17 9°7 8°8 8°46	7'04 9'3 8'48 8'12	7 10.06 9 8.19	7'5 10'31 9'31 8'96	9°12 10°1 9°7 8°96	9.08 9.11 8.0	9 10'29 9'59 8'58	10·54 11·47 10·24 9·5	11 12°08 10°96 10°6	11'75 13'95 11'95 12'17	13.08 13.86 11.98 12.44	Singhbhum Nianbhum Ránchi Hazáribágh
8'07	8.01	8.21	9,50	9.21	9,56	8.87	8,99	8.23	8.53	8.56	9.02	9'47	9'25	9'36	10-44	11.19	12'45	12.84	AVERAGE
0°29 9°48 0°12 0°15	9.66 9.81 9.81	0.00 0.03 0.3 0.08	10'49 9'92 10'97 10'42	10'57 10 11'33 10'7	10.66 9.92 11.21 10.48	10'4 10'15 10'84 10'41	10'27 10'59 11 10'71	9'87 10'26 10'13 10'35	9'89 9'73 10'34 10'03	10'11 9'9 10'86 10'23	10.12 10.02 10.12	10°42 10°44 11 10°43		10'4 11'11 10'55 10	11'81 12:48 10:65 12:42	12.04	14'86 14'72 15'12 15'08		Bihar, south— Monghyr Gaya Patna Shahabad
10,01	9.63	9. 8	10'45	10.62	10'57	10,42	10'64	10'15	10	10'27	10.43	10.22	10'35	10,21	11-84	12'69	14'94	15,10	Average
8·81 10·39 10·21 9·17	9°16 10°91 10 9°87 9°47	9°02 10°76 10°15 9°93 10°02	9°42 11'01 10°97 10°11	10°08 10°53 10°48 10°53	9*85 10*28 11 10*36 10*29	9'91 10'94 10'94 10'47	9'99 10'28 11 10 53 10'49	9°95 10°88 11°05 10°19	9'71 9'94 10'97 10	10'39 9'58 10'7 10'3		10,42 11,13 10,22 10,32	10°05 10°72 9°9 10°26 10°04	10'99	10-66 12-14 11-46 12-37 11-85	13'19 12'28 12'99 12'54	11'54 14'53 13'27 15'47 14'41	14'28 14'12 15'56 14'94	Bihár, north— Purnea Darbhanga Muzaffarpur Sáran Champáran
9'73	9.88	9.32	10,38	10.44	10,32	10'46	10'46	10°43	10,31	10.16	10.68	10.28	10,13		11.7	12.21	13.84		Average for
905	9*57	977	10'23			10*27	10 43	10 00	9*94		103	1033					1		Bengal
9°73 oʻ61 9°9 9°25 oʻ15	9°96 10°41 9°94 8°49 9°98	9°92 10°27 9°62 9°71 9°98	10 9°95 9°37 10°85 10°23	9.83 9.84 9.81 9.81	9°98 9°54 9°72 10°04	9°52 9°28 9°67 10°05 9°82	9 9*29 9*5 9*62 10 17	9'51 9'35 9'31 10	9°53 10°06 9°42 10°22 10°38	9°74 10°3 9°48 10°66 10°42	10°01 10°32 9°33 11°3 10°14	10 10·15 9°03 11°37 10°04	9'2 11'03	10'22 9'26	9•76 11•84	11'12	13 11.86 12.48 12.67 12.75	13.03	United Province (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad
9.93	9 .4 6	9,0	10.08	9.75	9.88	9.67	9.23	9'64	9,05	10'12	10.55	10,11	10.04	10'09	10-97	11.81	12.22	12'97	Average
1,00 1,30 0,20	10'5	10'47 11'78 10'5 11 10'65	10°81 12 10°58 11°03 10'97 11°06		10°34 11°77 10°75 10°98 10°77 10°86	9°75 11'33 10°28 10°32 10°5 11°25	9 97 11 54 11 01 10 10 87 10 85	10°18 11°64 11 10°91 11°23 11°07	10'81 10'86 10'86 11'69 11'69	11°81 11°01 10°73		10'54 11'7 11'1 11'12 11'33	11.01	11'5	12.65	12'19 14 12'87 13'34 13'62 12'5	14.26 15.83 15.16 14.97 15.56 14.23		Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
1	10.84	10,03	11.02	11,00	10.01	10'57	10,41	11	11'17	11.18	11.02	11,13	10'92	11,13	12.34	13,00	15	15.2	AVERAGE
1°52 1°99 1°46 1°98 1°17	11.4 11.41 11.62	11.2	11'46 11'61 11'97 11'54 11'29	11.42	11.2	11'21	11.92 11.48	11,35 11,35	11,15 11,20 11,24 11,15	11,32	11,21 11,43	11.56	11.04	11'17 11 12'04 11'41 11'09	13.35	13'38 14 14'08 13'8 13'15		16'56 17'26 16'99 16'42 15'79	Western— Meerut Agra Muttra Aligarh Bulandshahr
1.62	11.23	11'42	11*57	11'45	11.32	11'14	11.41	11,42	11.62	11.22	11'46	11'41	11.12	11*34	12.83	13.60	15.08	16'6	AVERAGE
9°86 0°15 0'23	9°9 10°3 9°73	9.77 9.83 9.87	10 2,69 3,87	9*81 9*8	9°81 9°55 10°34	9'81 9'42 10	9°81 9°58 10°74	9*81 9*6 10*47		9°92 10°16 10°92	9.83 10.4 10.72	10°12 10°42 9 98		10'26		10'73 11'3 11'25	13.18	12'53 14'14 13'25	Submontane, east— Azamgarh Gorakhpur Basti
0.08	9 98	9 82	9.83	9.88	9 13	9.74	10'04	9.00	10,11	10.33	10.35	10'17	10,19	10'09	10.97	11'09	12'45	13'31	AVERAGE

RETAIL SALT ANNUAL AVERAGES

No. 11-AVERAGE PRICES of SALT-continued

									 -	····				01143	T+T+22	5010.1	PD R	D75 ***	
Province in										1				QUAN	TITIES	SOLD 1	PER KU	PEE IN	SERS
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	.188o	1881	1882	1883	1884	1885	1886	1887
United Provinces: (a) Agra —continued Submontane,									``		- 1	,							
west— Shahjahánpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dún	8'03 5'89 5'89 6'16 7'5 6'96 6'43 5'89 7'23	8·3 5·89 6·16 5·36 7·5 7·23 7·23 8·57 7·5	7.87 7.87 10.21	7.85 8.56 8.66 10.09 7.82 8.14	8.11 8.41 8.66 8.97 7.75 8.53	8.46 8.64 9.92 9.31 8.16 8.94	8·49 8·97 9·4 10·62 8·47 8·98	9'02 9'04 9'48 9'98 8'42 9'06	8.85 8.81 9.23 10.07 8.69 8.98	9.47 9.36 9.69 10.31 9.38 9.07	9'48 9'4 9'58 10'54 9'49 9'04	9'93 9'81 9'96 9'9 10'04 9'54	10'34 12'38	10'69 11'47 10'88 12	10°92 12'33 11'78	11'38	11'48 11'39 12'01 11'85 12'54 11'54 12'16 12'4 10'83	11.84 11.96 12.88 11.76 12.82	12'17 12'42 11'46 12'58 13'59 12'19 13'08 12'71
AVERAGE .	6.66	7.08	9'04	8.2	8.4	8.9	9°05	9.17	9'1	9.22	9.29	9·S6	10.47	11,15	11.69	12.03	11.8	11.95	12.36
Average for Agra .	6.86	7'15	8.66	8.03	1.8	8.22	8.78	8:91	8.77	9.06	9:41	9'49	9.67	10'66	11'22	11,23	11'42	11.84	12'3
(b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	5°36 8°04 5°89 5°89 6°16	5°09 8°04 5°89 5°63 5°36	 7°35 7°23	7.08 7.1 6.20 7.13 6.96	7°1 7°4 6°89 7°41 6°97	6·7 8·13 7·82 7·52 7·25	7.81 8.5 8.17 8 7.94	8:03 8:8 8:37 8:26 8:19	7*66 8*46 7*78 8*27 8	7*94 9*01 8*12 8*21 8*58	8*21 8*83 8*05 8*54 8*7	8*26 9*38 8*07 9*37 8*68	8*66 9*81 8*02 S*73 8*84	9.81 11.15 8.72 9.38 7.8	10°7 11°96 9°94 10°55 7°5	10°86 12°08 10'52 10°98 7°58	10'96 12'06 11'15 11'11 7'12	11*02 11*52 10*91 11*54 10*2	11'32 11'87 11'25 11'46 12'93
Average .	6.27	6	7'29	6.97	7'15	7.48	8.08	8*33	8.03	8:37	8'47	8.42	8'81	9'37	10,13	10'4	10'48	11'04	11.77
Northern— Fyzabad	6.96 6.16 7.23 6.96 6.96	6·96 5·89 7·23 6·96 6·7	7°27	7:29 6:5 6:75 7:87 6:95	7.59 6.7 7.35 8.09 6.98	7.89 7.79 7.43 7.96 7.33	8:17 8:07 7:5 8:58 7:86	8·22 8·09 7·56 9·03 7·84	7'98 7'98 7'85 8'4 7'74	8·16 8·2 8·03 8·47 8·19	8:43 8:2 8:05 8:48 8:2	8.77 8.81 8.06 9.47 8.3	8·87 8·93 8·25 9·51 9·46	9.58 10.74 8.92 10.25 9.65	10'36 11'39 9'84 11'28 10'5	10'49 11'41 10'98 11'84 10'41	11'06 11'68 11'1 12'09 10'61	11.84 11.00	11,24 12,28 12 12,12
Average .	6.82	6.72	7'27	7.07	7*34	7.68	8.04	8.12	7'99	8'21	8.27	8.68	9	9*83	10.62	11'03	11,31	11.39	12
Average for Oudh	6.26	б.37	7.58	7.02	7:25	7.28	8.00	8*24	8.01	8.50	8.37	8.72	8'91	9.6	10'4	10.21	10.83	11.51	11.88
Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar		::	::		24'82		22.97 35.38 18.85 30.18 23.75 24.67		27.18 26.2	14'3 29'6 18'25 19'93 14'33 26'56 25'09		11'07 11'07 11'73 11'62	11'58 11'47 10'23 10'71 11'57 12'26		15.08 14.51 13.44 12.56 12.49 15	15.12 15.41 13.74 12.51 12 15.12	14.25 13.5 13.38 12.62 12.15 14.46	12'83 12'09 14'4	11'17 14'17 14'25 12'36 12'25 14'92
Average .				31,01	29.2	25'92	25'97	28.15	26.39	21,12	10,41	10'9	10.86	12.81	13,30	13.63	13'14	12'94	13.56
Western— Jodhpur Jaisalmer Bikaner AVERAGE			::: :::	:::	49°7 67°76	50 67'2	52°34 66°7	74'4	66.25	3 ⁸ ·97	11.49	14'53 11'56	11.2	14'8	15.45	21.63	15'95 22'37 13'03	25'51 14	16'38 25'73 14'5
Average for					58.73	58.6	59*52	64.27	57.66	41'11	13'9	13'04	13'04	13.12	13'47	16.17	17'12	18,23	18.87
Rajputana			•	31,01	36•58	34°09	34'35	37'16	33'34	25'59	11'42	11'43	11*34	13.88	13'38	14'39	14'33	14.62	14'94
Central India-							,				0.		6						
Indore Nimach Gwaliot Average for Central India .	-::- -::-		22.08	9'4 24'25 14'24 15'96	25°27 25°27	9°48 24°78 13°03 15°76		10.42 26.59 13.8	10'13 21'8 12'39	8°77 14'07 9'55	9'04 9'51 9'15	8·57 9·56 9·75	9'04	10.82 11.58 11.58	13.02	11.13 14.03 11.12	 	11.19	11.39
Nimach	==		22.08	24'25 14'24	25*27	24'78 13'03	30,52	13.0	21'8 12'39	14'07 9'55	9'04 9'51	9.26 9.25	9.04	11,58	11.68	11.40	11.68	11.19	11.39
Nimach	==		22.08	24°25 14°24 15°96	25*27	24'78 13'03	30,52	16.84 19.84	21'8 12'39 14'77	14'07 9'55	9'04 9'51 9'15	9.56 9.75 9.29	9.04	10.82	12	14'09 11'76 12'33	12.36	13'33	11.39
Nimach	7'99	7'99	22.08	12'36 12'36	25°27 25°27	24'78 13'03 15'76 8'01	30°25 11°8 16°96	26·29 13·9 16·87	21'8 12'39 14'77	14.07 9.55 10.8	9'04 9'51 9'15	9.56 9.75 9.29	9'04 9'79 8'59 10'18 11'23	10.82	11.68	12'03	12°73 14	13'33 11'16 12'15 12'58 14'04	14 11'39 12'27
Nimach	7'99 9'05 8'52	7'99 9'25	22.08	12'36 	25°27 25°27 11°48 8°82	24'78 13'03 15'76 8'01 10'01 9'01 9'82 11'01	30°25 11°8 16°96 8°06 10°17 9°11	26.29 13.9 16.87	21'8 12'39 14'77 8'05 9'95 9	14'07 9'55 10'8 8'2 10'22 9'21	9'04 9'51 9'15 9'44 10'6 10'02	9.56 9.75 9.29 9.69 11.17 10.43	9°04 9°79 8°59 10°18 11°23 10°7	10'85 10'85 10'85 11'66 13'04 15'63	13'39 11'87 13'39	12.08 13.79 12.93	13.62 11.68 12.36 12.73 14 13.36	13'33 11'16 12'15 12'58 14'04 13'31	14 11'39 12'27 13 14'55 13'77

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188	T	Ī	1	1 189:	1		1895	1896	1897	1898	1899	1900	1901	1902	1903	3 1904	1905	1906	PROVINCE AND DISTRICT
	-					-							 	-			==-		United Provinces: (a) Agra —continued Submontane,
11'0 10'4 10'8 11'3 10'6 11'3	2 10°7 10°8 10°2 2 11°5 5 10°7 11°2;	7 11°2 4 10°8 6 10°5 9 11°3 10°7 10°8	1 11.3 8 10.0 2 10.2 10.2 10.0 10.0	6 10°8; 6 10°4 8 11°0; 4 10°8; 5 10°9; 9 11°3;	10'64 9'95 10'64 10'71 10'84 10'84	10.62 10.58 10.58 10.49 10.89	10°49 10°33 10 10°97 10°98 10°23	10°55 11'01 10°18 11'01 11'04	10'47 10'97 10'56 11 11'01 11'23	10'64 11 10'32 11 10'94 11'16	10°72 10°36 10°36 10°84 11°06	10°75 11 10°96 10°86	10°9 11 11°26 11 10°35 11'01 11'2	10'72 11'39 11'14 10'91 11'12	11.79 11.65 12.73 12.09 12.04 12.53 12.81	12'35 12'23 12'81 13'08 12'8 13'19	14.58 13.35 14.01 14.76 13.79 15.46 15.21	14'46 15 15'3 14'72 16'08	mest— Shahjahánpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur
10.0	<u>-</u>	~		-	-			-	10.82	10.83	10,3	10.46	10'4	10'4	12.03		13 27	-	Dehra-Dun Average
10.4	-	7 10.6	0 108		1	10'32		10.62	10.81	10.82	10.83	10.82		10.82	11.94	-		14.85	Average for Agra
10°55 10°55 10°55 10°45	10.0	10.8	7 10.6 10.6 11.0	10'35 10'57 10'57	10.2 9.98 10.21	10 10'64 10'28	10°02 10°56 10°66	10.62 10.22	10'92 10'79 11 10'98	10'71 10'84 11'25 10'84	10.81 10.82 10.81	10°94 10°76	10°96 10°97 10°73	11'01 5 10'86 11 10'74 10'98	12-31 12 11-81	12.87 12.5 12	13'97 14'65 14'04 14'31	14'75	(b) Oudh— Southern— Partabgarh Sultanpur Rae-Bareli Lucknow Hardoi AVERAGE
10°17 10°6 10°48 10°61	10.63	10.27	10.6	10.61	10°29 10°6	10°17 10'08	10	10°5 10°43 10°23 11°02 10°79		10'44 10 11	10°71 10°48 10°4 10°9 11°04	10 44	10.61	10.84	11.4	12'17 11'13 12'48 12'5 12'78	13'4 13'16 14'22 14'75 14'42	12,20	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
10'45	10'41	10,30	10.2		10'32	10,16	10,10	10,20	10'64		10'71	10.4	10'49	10'74	11.65	12'21	13.00	14.75	Average for Oudh
11.22 11.22	12 12 10'81 11'52	12°12 12 11°06 11°47 11°72	12°4 12°25 11°21 11°5 11°75	9'45 12'36 12'19 11'14 11'58 11'89 12'39	11'62 10'63 11'5	12'29 11'52 10'51	11.21	12°5 12°25 10°98 11°69	10'35 11'61 11'76 12'5	12.10 10.88 11.20	11.2	10°42 11°49 11°69	12°5 10°62 11°26 11°75 12°22		11'85 14'52 14'47 12'24 12'67 13'23 14'29	13'79	18'39 14'67 16'24 16'83 17'92	14.65 16.83 19.02 15.35 17.05 :6.96 18.95	Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar AVERAGE
21.75	13°1 21 12°18	20'98	13°27 21 12°5	13'38 21 12'4	13°23 21 12'17	21	13'31 21 12	21	21	12.83 21 11.64	21	13.60 21 10.80	21	13'91 21 11'41	16'06 21 12'89	16'5 21 13'5	16'5	16.6 21 16.44	Western— Jodhpur Jaisalmer Bikaner
6'37	15'43	15'45	15'59	15'59	15*47	15°26	15'44	15'24	15.53	15'16	15'37	15*19	15'21	15'44	16.62	17	17.72	18.01	Average
3.00	12.62	12.68	12,81	12.78	12.62	12.42	12.73	12.77	12.75	12.43	12.20	12,45	12.21	12.87	14'32	14'99	16'8	17:28	Average for Rajputana
	10,52	11.81	12'04 11'95	11,38 11,89 11,89 10,3	11,23	11,03	12.21	11,39	12.22	9°05	11 12 9'44 10'81	10.60 11.60 11.60	11'77	10'86 11'85 10'88	- 0,		14°48 16°58 14°11	17'31	Central India— Indore Nimach Gwalior Average for Central India
1°36 2°93 2°14		13.02		11.11		12.24	12'33		12'49	12'5		11 12'43 11'71	11 12'02 11'51		12°04 13°58	12,10	14°21 17°08	15'96	Panjab and NW. F. Province— Southern— Hissar Ferozpur AVERAGE
2°0S 4	12 14°01	12 13.87	12 14	11'62 14 12'81	 }		14	12'96 13'96	14			12'8		12'74 14		14°77 15°46	18*27	18.14	Central— Lahore Jhelam AVERAGE

No. 11-AVERAGE PRICES of SALT-continued

			100.	11-	-AV	CKA	G E	PKI	CE.	১ <i>গ্য</i>	SAI	<u> </u>	·coni	inue	u 				
1										··				QUANT	ITIES	SOLD P	er Ru	PER IN	SERS
PROVINCE AND DISTRICT	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887
Panjab and NW. F. Province— continued																			
South-eastern— Delhi Rohtak Karnál	6·36 8·12 7·24	7.06 7.99 8.17	8	8 7.92 8.22	7'4 7'71 8'04	7.75 7.45 8.24	8·36 7·21 8·34	8·8 ₅ 7 ^{·29} 8·42	9°12 8°43 8°33	10.67 8.22 8.21	10'99 9'26 9'04	9'95 9'67			13,41 11,21 11,40	11.27	11,50	12.12	12°25 12°25
Average .	7.24	7.74	8	8.02	7.72	7.81	7:97	8.10	8.63	9'23	9.76	10.50	10.46	11.42	12'34	11.75	11.81	12.13	12.45
Submontane— Ambala Ludhiana Jalandhar Hoshiárpur Amritsar Siálkot	8·43 8·81 8·74 8·99 9·87	8·5 9·31 9·05 7·99 9·87 9·87	9°37 10°12	8·47 9·43 9·08 10·12 9·61	8.6 9.53 8.66 9.13 10.2 9.87		9°04 9°86 9°53 9°43 10°35	9'11 9'72 9'51 9'38 10'29	9'45 9'98 9'73 9'71 10'43 10'14	9°64 9°69 9°91 9°87 10°45	10°44 11°17 10°52 10°48 11°34 11°14	11.01 10.08	11'31 12'2 11'54 11'49 12'49 12'24	13°11 14°03 13°33 13°22 14°3 13°99	13'81 14'73 14'03 13'72 15'33 15'03	13.67 14.35 14.28 13.75 14.94 15.54	13.65 14.5 14.3 13.83 14.96 15.91	14.49 14.5 13.40	14'32 15'27 14'28 14'35 15'17
Average .	9.12	9,1	9.74	9.34	9.33	9.42	9.7	9.67	9.91	10,01	10.82	11.32	11.88	13.66	14'44	14'42	14"52	14'4	14-73
Northern— Råwalpindi Attock Peshåwar	10°37	10.62 51.84	10°07 59°97	10°28	39.88	10'56 54'01	10`49 49'67	10.41 60.41	10°48 49°62	10.42	10.46 29.39	10°44 29°37	29.36 11.22	13 [.] 92 40 [.] 84	14°98 41°48	15°19 40°65	15 ⁵² 43 ² 3	15`33 46'4	15.68 40.75
Average .	31.56	31.53	35.02	30'54	25.07	32.58	30.08	35.22	30.02	30'42	19'92	19.9	20°45	27:38	28.23	27*92	29'37	30,80	28.51
IVestern— Sháhpur Jhang Lyalipur Multan . Dera Ismael Khan	10'99 10'68 10'49	10'99 10'55 10'4	 9°7	11.5 10.45 9.83	10,30 10,01 10,00	10.8	11,50	11°48 10°58 10°8	11.5 10.76 10.78	12'98 11'48 11'12	14 11.87 12.26 36.79	12.4	14 12'4 12'39 50'11	15°37 14°02 14°05	16 14'25 14'67 51'23	16 14'5 14'53 43'28	16 14'33 14'74 43'27	16 14'21 14'77 36'23	16 14°28 14°52 35°83
Average .	10'54	10.48	9'7	10'52	10.87	10.62	10.83	13.64	23.0	22.47	18.73		22.22	24'55	;——	l	22.08		20,16
Average for Panjah and NW. F. Province			17.87	12*24				13.02	14.68				14.66			16.03		16.97	16.86
Sind and Baluchistan—				 															
Karáchi Hyderabad Shikárpur . Upper Sind Frontier .	54°91 28°06 24°74	42.86 26.19 20.57	33°25 36°92	52'93 34'63 33'61	36:87	59'74 33'46 31'65	33°26 31°58	56.31 34.83 35.83	47.67 33.65 31.4	14 9.81 13.13 15.08	9.61 7.83	\$.12 8.12	· ·	1	13,65	1	16°75 13°33 12°75	13.02	16 13*56 13*51 12*67
Quetta Average for Sind and Baluchistan		29.87	35.08	40°39	42.78	41.62	41.13	42*32	37*57	13	10°48	10'12	11,31	13,63	14.72	14.41	14'28	13.89	15,00
Bombay— Konkan— Karwar Ratnágiri Bombay	15'25 17'95 17'2			19,11		13°76 17°72 14°2	13'54 19'61 14'12	18'4	17.21	14.43	12'71	11.3	9°76 10°03 12°5		13.0	11'75	11'81 14'36 13'31	12.68	
Average .	16.8	16.0	15.82	15.57	17	15'23	15.46	15'13	14.62	11.62	10.60	10.26	10.76	12.24	13.3	12.76	-}	-	12'81
Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona	17'95 17'25 16'34 16'07 11'25	14 18 13 66 15 27 9 37	13'19 13'34 13'09 10'03	13°41 15°55 13°29 11°56	14'72 15'19 13'99 12'26	16'29 16'32 13'7 13'4	14.59 13.78 12.65	16.61 14.83 13.52 11.97	14.66 12.82 13.79 9.56	10,36 10,36	10,12	10'75 9'97 10'93	10'49 10'69 11'49 10'59	11.84 12.09 12.09	12.81	13.27	14'05 13'25 11'93	13'42	13°21 14°07 13°02 11°84
AVERAGE . Khandesh and	15'73	13'21	12.12	13"01	13.89	15*1	14'65	14.46	13.16	10'4	9.9	10.0	10.40	11'36	12.0	8 12.3	12.5	3 12.4	12'49
NE. Deccan— Ahmadnagar Násik Dhulia	14°2 12°86	12.86	12°19	14'25	14.63	15'97	14'46		14.55	11'29		7 11.6	1 11.6 1 12.3 1 12.1	4 13.65	14'5	7 14.2		1 14'5	14'9
Average	11'6	11.06	13'29	12.81	13'4	14.11	13'85	13*76	13'95	11'2	10.0	8 11.6	12'0.	13'95	14'2	9 14'1;	3 13.7	13.8	13'9:
Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa	18.05 19.05 11.52 15.75 16.22	17.68 13.93 14.04	13'73 13'13' 14'49 11'52	17 62 14 01 13 41 16 12	16°32	16'01 16'72 13'31 17'87	16.97 13.35 18	16,15 17,14 15,26 17,86	15.85 17.05 15.7 17.80	13.2 13.1 13.1	2 13°0; 2 12°7 5 13°5 13°1;	13.2 13.2 13.2 12.2	12°79 12°19 13 12°59	9 14°18 5 15°34 14°2 9 15°46 4 14°63	14.6 15.9 14.9 5 16 2 15.2	1 14°5. 1 16 1 14°4 16	4 14°5. 16 14°2 16 5 15°2	3 14.2 15.9 8 13.7 16.4 5 15.4	14'1! 16'5
Average Kathiawár—	15*26	14'52	17'01	17.96	17*16	17*44	17.71	18.18	18.17	14.24	14.5	12'7	11.4	9 14*10	14.6	1 14.6	6 14.7	4 15'1	2 15.0
Rájkot* . Average for Bombay, exclud-	15'06		31*43	 	42'63				56.42		бо•д.	-	-	-		1	1	37'5	40

ום מא	RCIMAL	S OF A	SER C	F So T	OLAS						í ·				-		<u>_</u>		Decument
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
	/									•									Panjab and NW F. Province —continued
11°21 11°46 10°48	11 10'67 10'66	10'5 10'17	10,18 10,00 11	10'93 10'93	10'79 10'83 10'04	10°54 10°54 9°94		11°23 11 10°44	10,2 11,08 11,12	11 . 98 11.04 10.24		12 11'02 10'42	11°58 10°87 10°46	10'9		13'1 12'94 12'58	15'27 15'37 14'23	16.53 16.53 19.53	South-eastern— Delhi Rohtak Karnál
1 '05	10'58	10.26	10.41	10*63	10.55	10°34	10.46	10 89	10,01	11,10	11'14	11'15	10'97	19.03	12.43	12'87	14'96	15'87	Average
12.65 12.56 12.69 13.19 13.29	12°5 12°6 12°46 12°75 12°93	12.69 12.61 12.31 12.58 13.44	12.72 12.53 12.4 12.95 12.54	12.72 12.12 12.42 11.95 13.6	12°3 12°04 13°34	12.69 12.96 12.94 12.52 12 13.37	12'46 12'92 12'96 12'48 12 13'5	12'73 12'84 13 12'73 12 13'47	13 12'77 12 13'66	10°75 12°33 13 12°71 12	12'7 12'04 12'98 12'75 12 13'75	12'7 12'06 13 12'75 12	 1	12'99 13 12'75 12 13'73	14·75 15·76	15'32 15'37 15'27 14'45 15'54	18'14 18'21 18'52 17'58 18'9 19'2	18.82 18.17 18.62 17.79 19.49	Submontane— Ambala Ludhiána 'Jalandhar Hoshiárpur Amritsar Siálkot
12'92	12'71	12.76	12.48	12.57	12.21	12.75	12.42	12,40	12.48	12,42	12.4	12,41	12'8	12'87	14.93	15.31	18.42	18.74	Average
3°43 39°04	13'42 38'79	13'46 40'37	13'41 40'42	13.51 30.08	12'94 41'33	13'47 41'37	13°45 37	13°56 25 6	13'65 15'67	13°66 15°5	13°08	13.6 16.46	13'54 16'33	13 [.] 64 16 [.] 67	15·73 17·36	16.02 17.92	19°16 17°15 18°5	20'06 18'81 18'46	Northern— Ráwalpindi Attock Pesháwar
26.53	26'1	26.01	26.01	26.14	27'13	27.42	25*22	19.28	14'66	14'58	14.01	15.03	14.93	15*15	16.54	16'97	18*27	19*11	Average
13'25 12'17 12'42	13 11'89 12'37 43'42	13 12 13°08 42°08	13 11.87 12.48 36.87	13 11'97 12'31 36'96	12°79 11°73 12°19 39°42	13 11.8 12.12 42.19	12°71 11°86 12°26 31°46	13 12'c6 12'31 25'09	12.94 12.03 12.37	12°9\$ 11'98 12'25 14°65	12.87 11.82 16.06	13 12'15 12'78	13 11'91 12'27 16'08	13'02 12'02 12'25	14·48 13·34 14·19	14'5 13'67 15'05	17.37 16.21 18.1 17.35	18'25 16'71 18'7 18'39	Western— Sháhpur Jhang Lyallpur Multan Dera Ismael Khan
19,55	20.14	20'04	18.22	18.26	19,03	19.18	17.07	15.61	13'17	12.06	13.53	13.27	13'31	13'26	14.45	14.66	17.26	18'32	AVERAGE
15.50	15'29	15'4	15'1	14*92	15.03	15'31	14.59	13.76	12'73	126	12'77	12.48	12.11	12'81	14.39	14'71	17.46	18'14	Average for Panjab and NV F. Province
2'4'	13'71	, 13	13	13'25	14.5	14'5	14*5	14'5	14.00	13'77	13.6	14	13*27	13'12	15*37	16	19*96	21	Sind and Baluchistan— Karáchi
11.20	11.46	11,31		10.81		12.61	12.5	12.2	11.28	11'94 12	12 12	12 12	11.06	11'96	14.37	15	17.37	18.50	Hyderabad Shikarpur Upper Sind
8'99 8'99	8.26	â —	8.51	8.4	9	9.03	8'94	9'12	8.87	9	9.24	9*92	9'21	0,81	10.3	10.01	11.65		Frontier Quetta
11.36	11.53	10.01	11.07	11.52	11,20	11.61	11'72	11.8	11.30	17.24	11'57	11.48	11'56	11'5	13.2	13'78	16,12	17'02	Average for Sin and Baluchista
11.04 10.89	11°17 11°28 10°91	11.18	11,16 11,16 11,16	11°3 12°54 11°19	9°71 11°16 10°67	9'75 11'17 11'34	10'37 12'12 11'56	10.62 12.08		10.62 11.26	9'17 10'76 10'05	9°43 11°5 9 56	10°93 12°19 9°6	10'71 12'59 9'75	11.65 12.1 9.16	11.65 13.13 9.42	14·78 16 · 98 11 · 24	15'55 10'73 13'57	Bombay— Konkan— Karwar Ratnigiri Bombay
10.68	11,15	11.51	11.32	11.68	10*51	10.42	11'35	11°42	11'52	11,31	9•99	10,16	10,01	11'02	10-97	11.2	14.33	15'28	AVERAGE Deccan and
11'72 11'92 9'61 11'24	9 12°21 12°21 11°48 10°26 11°08	9'12 13'15 12'23 11'25 9'78 11'48	10'39 13'74 12'36 11'25 10'58 11'55	13.61 11.47 11.3 10.36 11.98	12.04 12.13 11.65 11.18	10*84 11*88 11*62 11*52 11*33	11°33 11°37 11°31	11,31	10.66 10.85 10.67 10.64 10.9	10°26 10°84 10°94 11°29 11°71	9.62 11.86 11.39 11.4 10.73	11.32	10'95 11'07 11'56 12'11	10'98 12'02 11'55 12'17 11'49	12·27 12·05 11·59 11·04 11·65 11·52	12°28 12'66 12'77 11'58 12'05 12'77	15.6 14.79 15.24 14.31 15.36 16.49	17.03 16.14 16.53 14.5 15.67 17.63	Karnatak— Dharwar Belgaum Satara Sholapur Bijapur Poona
10.8	11'04	11.17	11.64	11'49	11.62	11.38	11.62	11.44	10'9	11.05	10.8	10,00	11,50	11,03	11.69	12,32	15.3	16.52	AVERAGE Khandesh and
1°52 12°72 10°69	11°35 13°23 10°77	12°85 13°58 11°33	12'67 14'35 11'34		12°19 12°56 10°8	12°14 12°24 10°55	12'37 12'64 10'75	11,05 15,21	12'36	11.81 11.04 10.0	11'6 12'17 10'64	11'49 11'51 10'3	12'23 11'79 11	12'6 12'37 10'49	12·32 12·7 10·66	13'43 13'36 12'66	16. 6 1 17.59 14.36	17'49 19'75 15'24	NE. Deccan— Ahmadnagar Násik Dhulia
1'64	11.48	12,20	12'79	12.7	11.82	11'64	11'92	11'74	11'44	11,22	11,42	11.1	11.67	11.83	11.89	13'15	16.10	17'49	Average
12'17 12'61 13'42 11'03 13'27 12'2 11'71	12.67 12.75 13.32 10.81 13.5 11.83	12'77 13'11 10'84 13'48 12'63	12'13	12*83 13*04 12*75 10*85 13*54 12*41 11*8	12'11 13'09 12'27 10'62 13'63 12'46	12 13°25 12°46 11° 13°62 12°5	12	12 13'09 12 11'39 13'5 12'23	12'13 13 12'1 11'5 13'5 12 11'5	12 13*24 12*5 11*5 13*5 12 12*31	12 13'02 12'5 11'5 12'02 13'03	11'65 13 12'42 11'5 13'5 12'02 13'09	12.89 12.55 11.87 13.5	13.2	14-26 15-37 15-37 13-58 15-85 14-94 15-21	14'81 16 16 14 16'41 15'42 15'4	18'25 19 19'17 16'58 19'22 18'44 17'37	20 20 17.5 20 18.87	Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa
12°34	12'3	12'51	12.22	12,46	12'17	12.52	12'23	12'17	12.22	12*44	12'51	12*45	12'52	12.63	14.94	15'43	18.50	19'14	Average
40	40	40	44'33	61°23	68*27	57*97	59*19	60	67.37	81.41	82*58	97*56	111,52	101'25	92.71	80.83	80	80	Káthiawár— Rajkot*
1*48	11'63	11.89	12'1	12.07	11.68	11.62	11.86	11.72	11.28	11'67	11'41	11.42	111.73	12'03	12'8	13'48	16,30	17.36	Average for Bombay, exclusing Kathismus

RETAIL SALT ANNUAL AVERAGES

No. 11-AVERAGE PKICES of SALT-continued

		i							 -						A L I					SOIP	pen	P	EE IN		=
PROVINCE AS DISTRICT	ND	186	9 187	70 1	871	1872	1873	1874	18	75 18	376	1877	1878	187	79 1	88o	1881	188			1884	189	T		887
Central Provinces— Western— Nimar Hoshangaba Betul Chhindwara Nagpur Wardha		9'3 4'2 6'7 8 8 7'7	8 4°3 8 4°3 5 7°3 4 8°3	28 6 32 2 5 2	3.35	8·5 5·54 5·66 6·98 8·59 7·93	8·3 5·91 5·99 7·61 9·4 7·93	10°1 7°1 8°0 10°1 8°0	8. 8. 8. 10.	12 8 17 8 09 8 1 10	28	2°21 8°62 8°17 8°7 0°4 0°82	10°44 8°33 7°1 8°12 10°5 10°21	10°6 8°5 10°4 9°7	75 8 65 7 66 8 4 10	'98 '5 1	9*97 6 8*96 8*21 0*4	12'4 8'1 8'8 8'4 11'5	6 10 31 9 4 8	7 71 56	9'98 9'37 1'74	11.4 11.1 9.4 11.1	11. 3 10. 1 10.	9 10 09 11 27 9 1 11	21 187 15 143
Average	•	6.8	7 7.0	2 7	.13	7*1	7'52	8.20	9.2	21 9	52 9	9.85	9°12	9'1	11 9	32	9*01	10.1		 -	-	11,0	<u> </u>	_	•55 •80
Central— Narsinghpur Saugor Damoh Juhbulpore Mandla . Seoni Balághat . Bhandára Chanda		4*5 4*02 4*02 4*25 6 86 8*03 6*43	3 4.9 4.5 5.3 4.5 7.3 8.1 7.2	3 7 5 5 5 5 5 7 9	7 '9 '86 '2 '5 	5.87 5.54 5.93 5.96 5.05 7.57 5.37 	6°1 7°06 5°69 8°02 6°79 8°31 6°95 7°88 7°41	6·25 6·95 6·6 8·33 6·71 9·02 7·6 8·92 8·41	7°1 7°5 8°5 9°4 8°5	16 7 164 8 166 7 166 8 16 8 16 8 16 8	16 6 81 7 61 7 44 25 9 03 8 43 9	8°37 5°74 7°81 7°54 7°57 5°07 8°04 9°36 9°02	8·81 6·54 8·76 7·43 7·92 8·8 8·1 9·3 9·42	9°0 6°5 8°3 7°7 7°7 9°0 7°7 9°2 8°9	54 7 81 8 77 8 79 7 94 8 55 8 95 9	72 72 82 9 73 5 22	7'53 7'64 7'02 9'17 6'86 6'73 9'12 9'37 5'91	9°5 8'41 8'92 10'55 8'75 9'31 9'96	10. 3. 10. 10. 10. 2. 3. 10.	74 6 82 6 97 1 26 10 62 10 65 10	9°57 9°84 1°08 0°1 0°67 0°14	11'1; 9'4; 10'2; 10'2; 10'7; 10'4; 10'7;	0 10.0 10.0 10.0 5 10.0	33 10° 24 9° 3 10° 6 11 4 10° 5 10° 9 10°	84 41 27 73 67 25 58
Eastern-	Ī			 		_ -		7 03	1 79	5 8.	35 8	17	8.34	8'2	7 8	62 8	3.04	9.2	10"	2 10	243	10'58	10.5	9 10'	5
Bilåspur Raipur Drug .		4.82 6.16	6.4	6.	39 6	<u> </u>	5·82 6·55	6·1 7·53	7.8 7.9		37 8	75	8.10 6.0	7°2. 8°2		97 7	 88	7.67 8.66		29 10		8·17 10'22			99
Average for Centr	al	5'49	6.03	9 6.	14 6	33	6.18	6.81	7.85	8.0	9 8	38	7.54	7.70	б 7:	86 7	43	91.8	۵۰,	54 9	54	9,19	9.0	-	
Provinces .	. -	5'85	6.5	6'	65 S	76	7'16	7.88	8*39	8.8	8	.78	8.25	8.21	1 8.	78 8	.3	9'57	10.3	4 10	·59 1	0.0	10.3	7 10'	40
Berar — Buldána . Akola . Amráoti . Yeotmal . Average for Berar		5'89 8'5 7'77 8'03	5°97 8°03 8°57	8:2	5 7. 8. 7.	55 43	5·78 1'93 1'91 1'62	8·76 9·58 9·82 7·36	10°45 10°54 10°82 7°79	11	3 13	9 1		8·54 9·98 7 · 99	10.1	وَ	25 I	9*92 4 1*19 8*92	10°8 14 11°9		67 11	1,34	10'79 11'33 12 11'06	11.8	2
	-	7.55	7.64	8*2	5 7	4" -2	81	8.88	9,0	10'1	7 10";	72 9	0.67	9.38	9,1	9 9	22 1	101	11.0	11.	65 11	34	11,50	11.5	9
Nizam's Territories— Secunderabad Boláram. Average for Nisam' Territories.	, ,	2'05	9°91 9°5	9	9.6	9 9	44	9.87	10.09	10.82	10.0		7 '06	8·7 9·19	8.0	9',			10.3	10,3	27 10 74 10		10.12		
R 3.	-	-			9'9	4 10	06	9,99	10*83	10.4	10*7	6 8	-88	8.94	9,1	9'2	7 10	3	10*55	10'5	10	4	10.32	10,00	,
Malabar Coast— Malabar S. Canara	18	'86 '43	7 04			16.	3 16	°02 °16	4.8 14.2 4.2	14'4 15'33 14'86	14°3; 15°7; 15°0;	3 11		55	11.21	11.0	13	1	13.8 15.6	14.4	2 15	05	14°4 16°97	14°14 15°8	
South, central— Coimbatore Salem		93	2'43 4'25		16·4; 16·7;	15.0)5 15 11 15	бі і 5б і	2'94 7'56	12 . 78	12'13	11'	43 11	·78	12,15	11:00		8 1	4'5	14.4	14'.		15'68	14'97	
Average .	14	73 1	3'34		16.62	15'7	_ _	—-i	·	14.28	13.2	_		<u> </u>	11.04	13,52		_ -	5°25	15.6	16.	6 1	5'7	13.2	
Central— Bellary . Anantapur . Coddapah . Karnul .	٠.,	89 13	1°46 3°5 3°18		17*21 19*37 17*18	18°2 16°5	1 16°	8 15 34 15	7 7	 17°21 15°18	15°07 13'89 15'38	13.5	7 13	95 1 89 1 06 1	12.81 13.92 12.23	12-97 11-9 13-8 12-1	14';	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5'5 4'3 6'6 4'2	15 14.3 16.56 14.17	14'2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3°22 4°73	14°35 12°9 13 14°3 13°23	
Godavari ,	19.1	8 17	54 46		16.61	16.48	14'5 14'2 18'6	7 13	72 1	3.8	13*42	11'42	11'8	5 1:	1,81		13'8 13'3 14'1	13 14 14		13'9 13'4	13.8	1;	3.8	3.8 3.8	
	17.86	5 16.	07	•	7.26	16.21	15'8	15	46 15	721 1	5*04		-		1'46 1		13'73	-		3'99	14.1	-	37 1	3	

CIMA	LS OF	A SER	OF 80	TOLAS				,											
1888	1 8 S9	1890	1891	1892	1893	1894	1895	1896	1897	1893	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
1.02 9.2 7.7 7.95 9.85 9.89	10.81 9.21 7.56 8.46 9.81 10.16	11°16 9 8°3 8°25 9°8 10°26	9°42 8°5 8°3 9°78	11.35 9.5 8.5 8.21 10.32	11*11 9*4 8*1 7*96 10*18 10*6	11.07 9.35 8.59 8.33 10.23	11*14 9'5 8*14 8*66 10*17 10*65	11°12 9°5 8°48 8°7 9°99 10°68	11°12 9°94 8°45 8°56 10°55	10'91 9'81 9'1 S'57 10'02 10'69	10°91 10°39 8°45 8°2 10°75		11°3 10°55 8°83 8°33 10	11°16 10°62 8°96 8°83 10	10.68 10.64 9.47 9.7 10.05 10.68	11°08 10°88 10°32 10°15 10°73 10°88	12'21	12'98	Central Provinces— Western— Nimar Hoshangabad Betul Chhindwára Nagpur Wardha
9*27	9,35	9,46	9*65	9.76	9.22	9.69	9.71	9.74	9.78	9.85	9.18	9.87	9'95	10'03	10'2	1067	12.4	12.81	Average
9°19 8°99 9°02 9°2 8°98 9°08 8°58 8°98 9°35	9.15 9.26 9.09 8.92 9.28 9.23 8.37 9.13 9.18	9°12 9°05 9°12 9°06 9°22 9°12 8°67 8°95 9°82	9°12 8°99 9°23 9°19 9°06 9°12 8°96 9	9°12 9°28 8°91 9°18 8°7 9°12 8°87 9°17	9°12 9°25 9°02 9°14 8°44 8°94 8°71 8°79 9°73	9.08 9.12 8.64 9.22 8.85 8.75 8.27 8.98 10.07	8.79 9.16 9.18 9.31 8.77 9.3 8	8:69 9:34 9:13 9:61 9:1 8:91 8:71 9:29	9.59 10.66 8.83 9.86 9.01 9.09 8.42 9.23 9.09	9°18 10°69 9°11 9°92 9°46 9°09 8°62 9°48 8°95	9°14 10°57 9°12 9°68 9°34 9°42 8°83 9°46 9	9.12 10.61 9.34 9.89 9.2 8.99 8.08 9.73	9°12 10·51 9°12 10°01 9°04 9°49 8	9'16 11 9'11 10'02 9'33 9'68 8'52 9'25 9'09	10°26 12°08 10°34 10°95 10°06 10°48 9°33 9°17 9°02	10.66 12.55 10.66 11.31 10.42 10.79 9.37 10	11°49 11°12 12°56	15'13	Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda
9.04	9.07	9,13	9.16	9,51	9.03	9	9.14	ð, i	9,31	9,39	9*4	9,33	9.32	9,46	10,10	10'57	12'22	12'72	Average
7°25 8°4	S·87 S·4	8.51 8.51	8•36 9•8	0,03 8,01	8 ·43 8·98	8 8·83	8 8•88	8*43 9	8*89 8*47	8·95 8 63	8°48 9°04	9'12 9'08	9°12 9	9°12 9°04	10°25	10°66	10'54 13'59	10'69 12'93 12'15	Eastern— Biláspur Raipur Drug
7.82	8.63	ð, 1 ''	0.08	9'41	8.7	8.41	8*44	8.71	8.68	8.48	8.76	0,1 	9.02	9,08	10.58	10*83	12.00	11.04	Average
8•98	9*11	9.24	9.33	9*43	9'17	0.18	9'26	9.29	9'4	9.48	9.46	9'49	9.21	9'62	10'21	10.64	12.27	12.62	Average for Central Provinces
9°48 9°67 9°69 9°93 9°69	9°21 10°31 9 10 9°63	9°5 10°46 9°04 10°02 9°75	9.62 10.1 9.75 9.73	9*65 9*65	8°96 10°12 10 9 9°52	9°5 11°47 10°31 9°14	9°75 i1°41 10°9 9°23	9*94 11*49 11 9*02	9'87 11'49 10'94 9'29		10°32 11°64 10°87 9°46	9°67 11°79 10°77 9°73	9°7 12 11 10 10°67	10 12.06 11 9.87 10.73	10 12'12 11'92 10'12	11'04 11'25 12'69 11'12 11'52	12.78	13'55 13'55	Berar— Buldána Akola Amráoti Yeotmai Average for Bera
8·76 8·99 8·87	9*04 8*94 8*99		9.18 9.00	y'14 9'31 9'22	8*84 9*17	8·72 8·91	8.89 8.69	8·82 8·82	S'72 8'68 8'7	8·77 8·71 8·74	9°35 8°85	9°71 9°25 9°48	9°15 9°13 9°14	9.03 8.03	9°15 9°15	9.62 9.8	10,01	11.79	Nizam's Territories— Secunderabad Boláram Average for Nisam Territories
12'2	11.69	11.60	11.69		12.82	12,36	11.62			11.40		12.33		12'87 12'35	12'73	12.58	15'25	15'41 16'77	Madras— Malabar Coast— Malabar S. Canara
12.62	12.43	12.29	12'9	12.27	13'12	11.02	11.22	11.08	11.62	12.04	12.17	12,5	12'13	12.61	12.64	12'48	15.12	16.00	Average
13.25	13*43	12'52	12'85	13.06	12'37	12.43	11.54	11.10	10.82	10'79 11'21	11.1	11'14	11'12	11.75	11.60	12.3	14 25	14.82 14.62	South, central— Coimbatore Salem
12.65	12.7	12.03	13.51	13.07	13,10	12'12	11.03	10.98	10.69	-	10.02	11.54	11,30	11'43	12'06	11.82	14 43	14.72	Average
1'88 1'6 2'7 1'6	11'14	11.21	11.82 11.38 11.68	11.83	11,83 11,83 11,03	11.64	11.2	11.6 11.45 11.48 11.00	12'11	12°4 11°5 12°19 10°21	12'5 11'45 12'14 10'31	11.45	13'12 11'55 12'19 10'89	12'97 12'24 12'19 11'26	13'24 13'33 13'62 10'98	12'25 13'92 13'41 10'94	16°59	15'48 17'9 16'76	Gentral— Bellary Anantapur Cuddapah Karnul
11'94	11.68	11.48	11.18	11.0	11,00	11.41	11.22	11.48	11.68	11.22	11.6	11.66	11'94	12'16	12.79	12.63	14.9	15'93	Average
0.38 0.42	12 11.69 15.33	11 ° 48 11°69 12	11.60		10°42 12°49 12°4	11.88	10°58 12 12°12	12.27	10,06 12,48		12,05	10.31 12.12	13'19	11'36 13'19 12'91	13*99 15*02 14*85	13°98 15'15 15'37		15°27 14°55 19°53	East Coast, north Ganjam Vizagapatam Godayari

RETAIL SALT ANNUAL AVERAGES

No. 11-AVERAGE PRICES of SALT-concluded

								-						On	ANTIT	IFS SO	LD PER	D	
PROVINCE AND DISTRICT	186	1870	187	187	2 187;	3 1874	1875	1876	187	1878	1879	1880	1881		1				
Madras-continued	2											1		_	-} 1	1-	-	-	-
East Coast, central— Kistna Nellore	18.11			17.25 16.08	16.0	18·23 16·72	17°8 16'9	17°76	17'3	12.75		12'8 12'6	12.2	15	15'2	14.7	5 14°6	2 14·5 3 14·3	. I ~J .
Average .	17:57	14.78		16.00	17'3	17.47	17:35	17.38	17.17	12'92	12.8	12.4	12.8	14.65	-	-			
East Coast, south- Madras N. Arcot S. Arcot Tanjore Trichinopoly .	19°18 17°36 18°54 16°39	15'11 16'18 16'71 15'21		 17'71 18'87 15'03 18'43	17.8	17.53 16.41 18.44 15.91 17.19	16'2 16'9 16'73	18°47 16°67 18°98 16°71 15°67	15'69	15.04	14.00	12.33	12.3	15.6 14 18 14.9	16'5 14'8 18'1 15	16'4 14'6' 18 15'6 16'2'	16°1 14°6; 16°3!	14.6 14.3 14.5 14.5	14.6 13.1 14.1 14.2
Average .	17.87	15.83		17'51	16.94	17.1	16'82	17'3	16 84	12.86	12,01	13	13*34	15.2	16.55		15.72	15.65	-
Madura	15.42 16 61	14°04 14°57		17°96	16.0 12.0	15°28 17°36	15°42 17°3	15'5 18'06	15 * 5	13'9 13'32	13.95	14°74 13°64	14°47 13°4	17 15'6	18°2 16°7	17.5	16.0	16.8	16.2
Average .	16.18	14'3	•••	16.43	16,4	16.35	16.36	16.48	16.10	13.61	13°S7	14.19	13.93	16'3	17.45	16,00			-
verage for Madras	16.22	14.83		17'3	16.76	16'52	16.03	16.33	15.76	12.4	12°48	12.21	12.66	14.60	15'43	15'33	15.1	14'55	1.50
Mysore		13,15				10°28 12°61	9°35 13°05	9°13 13°4	7.97 12.9	7°12 10°6	7.86	7.2 10.04	7°77	8:33	8.73	9.72	9'79	10.00	9*68
verage for Mysore	3*37	13.15		12.86	12.16	11.44	11'2	11.56	10'43	8.86	0,50	8.49		10.12		10'84	11.94	10,8	10.36
oorg—				1	- [1			10.30
Coorg , 1	1.75	10		11.33	10.01	10.47	9.41	9.22	8.19	7.58	8.38	8.58	8.48	8.78	9,93	10.43	10'5	11'94	11'28

ם מא	ECINAI	S OF A	SER (of 80 1	COLAS														
1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1598	1899	1900	1901	1902	1903	1904	1905	1906	PROVINCE AND DISTRICT
																			Madras—continued
												[·						East Coast, central—
13°2 11°8		13.07		13.10	13.10	13.10		13'19 12'77				13.10 13.10		13'19	15'02 15'2	15'74 16'13	18'95 20'02	20°15 20°56	Kistna Nellore
12.2	12'76	15,01	12.08	13	12.02	13	13	12.08	12'97	13	13	13	13	13	15,11	15'93	19'48	20'35	Average
12'37 11'4 11'8 12'42 12'8	11.28	11.42 11.63	12'71 11'31 11'37 12'87 12'73	11.6 11.23 12.87	12.69 12.31 11.73 12.87	13'21 12'17 12'39 12'64 12'12	11'81 12'81 12'52	12.81 12.81	12°5 11°81 12°89 12°87 11°65	12.87	12°9 12°06 13°19 12-87	13,13	13'25 11'81 13'19 13'04 12'47	13'3 11'92 13'19 13'31 13'31		15'47 13'71 13'9 14'88 13'71	19 ² 34 16 ² 24 16 ¹ 5 17 ³ 6 16 ³ 7	20°36 17°76 17°81 18°56 18°11	East Coast, south Madras N. Arcot S. Arcot Tanjore Trichinopoly
12,16	12.00	12.27	12'2	12.36	12.23	12'51	12'45	12'36	12'34	12'51	12.0	12.66	12.75	13'01	14'57	14'33	17'09	18'52	Average
14*28 13*4	14°68 13°47		14'82 13'62	14 ' 56 13 ' 56	14 ' 5 13 ' 68	13,32	13.77 12.8		13.66 12.76		14	14°32 13°12	14'02 13'12	14.29	15,21	16'34 14'75	18'55 16'13		Southern— Tinnevelly Madura
13.84	14*07	14*17	14'22	14.00	14'09	13.56	13*28	13'3	13'21	13.48	13.26	13.42	13'57	13'58	15'63	15'54	17'34	18.03	Average
13,3	12.35	12.45	12,21	12.2	12.63	12.51	12.02	12'08	12'05	12'1	12.19	12'3	12.38	12.62	13'94	13.01	16'46	18.82	Average for Madras
															,				
8·4 9·28	9•36 9•6	9°18 9°4	9°83 9°8	9°75	9°7	9°97 10°03	9°81 9°94		10,1Q 10,1	9°89 9°89	10 ' 97 11'07	11°46 11°64	10'88	11,41	11'92 11'42	11'5	14'06 12'97		Mysore— Mysore Bangalore
8.84	8.98	9*29	9.81	9,91	9*85	10	9*87	9,05	10.13	10'09	11.02	11.22	11,20	11'65	11.67	11'71	13'51	15'27	Average for Mysore
j																			COORG-
9*33	9,31	9	9°54	9,58	9.62	9,35	9.67	9.6	9,5	9'79	10*04	10.06	10,2	10.02	10'77	11,31	14'07	14'5	Coorg

No. 12-AVERAGE ANNUAL PRICES (SERS per RUPEE) of

	RANGOON	TOUNGOO	RAN	GPUR	BACKERGAN	I CAL	CUTTA		PATNA	
	Rice	Rice	Rice	WHEAT	Rice	Rice	WHEAT	RICE	WHEAT	BARL
1861	11.07	18.51	31.00	19.99	28.28	19.55		5 28.46	23.24	A7'C
1862	16.61	16.0 <i>1</i> 20.36	34.99	19.99	26-42	19.55	18.6	35.26		47'9
1863 1864	14.75	22.2	29,99	19.99	24*31	19.32	20.48			57.7
1865	14.75	19.59	16	17 ° 99 13	22.86 21.46	12.24	14.80		16.80	62·2
Average	14*76	19.29	29'59	18-19	24.73	17.22	17'13		20.01	48.7
1866	16.61	15.24	13.75	12.43	10.43	11.4	11.66	17'35	10.24	10.6
1867 1868	13.50	13°93 17°14	18.36	18.87	21.04	16.46	21.42	22.79	15.10	36.5
1869	13.50	18.51	25 . 99	29.3	19.36	14.89	16.46	34.81	30.01	40.4
1870	11.04	19.91	25.62	15.49 16.81	18.77 22.27	15.13	14.43	20°52	13.04	31.4
Average	13.27	16.59	21.39	18.28	18.43	14.8	15.24		16.58	20.8
1871		•••	25.26	21.85	20.87	20	15'91	-		
1872	17.1	² 7 [*] 57	21.63	15.1	27.52	19.07	14.14		23.04	29.9
1873 1874	13.23	27.52	21,30	14.3	25.57	12.11	11.23	17'55	15.02	31.0
1875	15.8	23.45	14.74	12'44	14 ° 97	11.86	12'45	15.86	16.88	25.2
		20.93	20.45	20.13	10.6	14.5	16	23.86	23'41	34.2
Average	14'25	24.87	51.59	16.46	21.41	15.46	14'01	20.45	20.03	28.6
1876 1877	16.61	21.10	21.42	22.77	19.59	12.58	17.1	17'57	25'39	26
1878	14.21	18.50	20.04	18.44	15.04	11.8	13.06	18.06	19.15	36'2
1879	10.66	13.97	15.54	9.83 9.83	12.08	10,2	11.0	14'57	14.26	19'2
1880	12.4	12.52	19,00	15.72 ;	12°26 20'39	10 . 4	12.3 13.06	14.97	14°12 19°94	20.88
Average	:2'99	16.1	17:86	15.7	15.87	11.86	13.48	16.83	18.63	29.04
1881	13.88	19.44	22.87	16.73	30°27	16.8	I5 4			26'92
1882 1883	14.7	20.03	22.74	15.83	26.94	16	13.5	23 64	22.65	40.13
1884	12.82	15.55	17'05	13.72	21.14	15.8	13.1	17.65	19'44	37'33
1885	15.03	12.22	13.24	14.77	16'91 14'67	9'95	1 Q.05	14.00	20.0	30.87 33.82
Average	13.87	16.5	17.82	15.21	21.00	14.06	15.45	18,4	21.50	27'69
1886 1887	14 2	12.85	19.13	18.51					20.68	31.07
1988	12.99	11.86	21.12	17.78	16.11	14'24	15.14	18.6	20.95	30.72
1889	12.3	9.85	19:33	15.69	18.3	16.61	14 . 14 15.08	22.48	18.40	30.24
189ó	12.50	12.45	13.83	13.53	13.47	13'45	12'92	18·72 15·04	17.72	24.85
ŀ	11.03	13.35	13.81	13.21	14.01	13:48	13.32	17.36	16.64	21.37
Average	12.44	12.06	17.45	15.44	16.53	15.14	13.41	18.44	18.26	25'91
1891	10.09	12.11	12.78	10.48	15.81	13.38	11.78	17:58	16:-0	
1892	10.2	11.5	10.69	10.32	11.25	10.0	11.18	17.58	16.18	23.12
1893	13.43	14.23	11.13	12.67	10.3	9.98	13.18	16'5	14.85 16.2	21.25
1894 1895	15	16.5 14.19	11.72	13.54	11.3	10.1	13.53	15.0	17.5	22.43 22.43
j-		-410	13.22	12.96	17.06	12.12	12.4	18.42	16 98	24.51 55.40
VERAGE -	13.04	13.64	11.01	11.00	13.5	11.3	12.12	16'48	16.41	22.77
1896 1897	14.53 10.61	13.42	11.23	10.74	11.01	10.02	10.01	15.28	12.26	
1898	14.49	12.22	7.83	7 8·69	9:35	7.64	8.02	10'2	10.55	13.00
1899	13.66	12.68	15.91	12.10	13.86	10.3	11.52	15.44	16.04	24°I
1900	14.7	12'31	12.81	10.41	15.2	11.03	10.53	18.44	17.52 14.31	25.69 18 77
VERAGE	13*54	13.08	12.08	9 ^{.8} 7	12.75	10.32	10 38			
Igoi	15.73	15.61		'			-	14.00	14.13	20,16
1502	17.87	13.77	9.5	9.36	10.47	9.38	9,01	13.58	12.08	19.45
1903	16.40	10.46	11.24	12.21	11.08	9.84	10.68	12.24	14.43	20'52
1904	16.22	13.2	13.03	11'41	13'92	9.45	12 1	14.85	16.08	23.62
1905	14'98	12.84	12'23	12.11	12.23	8.2 8.39	10.67	16.2	17.25	26 71 21.73
VFRAGE	16.39	13.3	11.40	11.12	12.84					13
1906	14.01	11'42				9,31	10.09	14.24	1491	22.41
-		42	7.62	9.6	7.82	8.49	10.42	10.48	11.44	15'18

CERTAIN FOOD-GRAINS at SELECTED STATIONS (1861 to 1906)

	(CAWNPORE					FYZABAD			
WHEAT	BARLEY	JAWAR	Bajra	GRAM	WHEAT	BARLEY	Jawar	Bajra	GRAM	-
17.25 27.5 28.5 19.75	22.5 37.5 42.05 28.39	21.2 31 31.72 21.2	21°5 35°25 36 19°25	20°09 29°46 34°29 23°57	25 28.5 27 22	36'43 43'13 40'45 36'16	32 35.75 38.5 26.5	26'75 19'5 24 14'75	25°98 33°75 35°89 30°54	1861 1862 1863 1864
16.42	23'04	21.52	26.4	19.82	16.2	23'3	30.6	20.5	20.5	AVERAGE
21'95	20.63	25'4	20'5	25'45 17'95	23.8	35.89	18.2	14	15'54	1866
16·75 20 11·5 15·5	28.66 30.27 15.54 24.11	25.75 33 15.75 23.5	23°25 14°25 23°5	26.52 29.46 14.5 14.41	23.2 17.2 13.72 19	36'97 24'64 18'75 24'11	33°25 33°25 20 24°5	19 18'75 13'25 14'25	33°21 25'45 14°2, 19°29	1867 1868 1869 1870
15.22	23'84	23.0	20.0	21'05	17°5	24.91	25'9	15.85	21.24	Average
24'11 19'29 16'58 17'35 23'28	31°2 24°77 21°81 21°99 30°75	24·24 29·86 21·98 21·61 27·85	25.39 23.06 20.66 21.72 27.09	24'09 21'59 21'05 28'56	24.56 16.39 15.25 16.13 24.43	34°56 21°57 20°43 21°18 33°38	35.78 27.19 24.16 21.02 34.34	23.71 18.51 18.7 15.96 20.73	21.07 19.73 18.49 29.95	1871 1872 1873 1874 1875
20,15	26.1	25'11	23.28	23.82	19.32	26.53	28.2	19.22	22,31	Average
25°1 16'08 13'8 14'17 '18'34	40'02 24'27 18'78 21'08 27	38'32 21'94 14'69 20'62 28'55	36·11 19·67 13·68 17·68 26·53	34.81 22.71 13.47 14.39 21.19	25°95 16'57 12'74 14'16 18'08	38.05 24.17 16.95 21.59 26.95	43'01 24'93 20'99 22'27 25'05	28.66 22.78 12.95 15.34 19.75	36.46 23.04 12.91 14.72 21.39	1876 1877 1878 1879 1880
17.2	26,53	24*82	22.61	21.31	17'5	25.24	27.25	19'9	21.4	Average
20'47 18'68 18'73 22'02 22'49	28·82 27·98 28·23 30·73 31·92	28·31 28·27 29·37 29·54 30·31	26.42 26.81 25.94 29.19 28.62	23.69 26.29 28.92 28.1	18'9 17'18 17'71 19'76 21'14	29'77 27'05 27'27 26'28 28'66	34'39 34'42 33'3 28'83 - 32'07	24.5 23 21.65 23.94 25.12	24.51 24.12 26.52 23.87 25.64	1881 1882 1883 1884 1885
20'48	29.24	29°16	27.4	27.08	18'94	27.81	32.6	23'64	24.03	AVERAGE
19.65 16.42 16.19 16.68 15.46	29.48 22.65 20.77 22.4 19.79	23'22 21'17 18'07 23'34 19'61	22.42 21.79 16.14 21.18 20.02	28'42 24'43 20'42 23'18 20'6	18°9 15°11 14°83 14°62	29.78 23.54 20.46 20.37 18.96	28 17.88 16.62 17.59	22'57 18'67 13'71 16'78 17'91	29'39 24'7 20'3 21'34 19'05	1886 1887 1888 1889 1890
16.88	23'02	20'04	20'32	23'41	15.28	22.62	19'42	17'93	22.96	Average
14'59 14'23 15'62 17'9 16'32	18'45 20'71 22'77 24'33 20'31	18·86 22·56 22·54 23·91 19·59	17 20.18 20.69 21.44 19.06	17'57 21'27 23'12 23'57 20'34	13'01 13'18 14'28 16'55 14'4	18.02 19.23 21.41 22.76 19.17	14.64 20.97 21.97 21.24 18.95	13'08 17'21 18'93 21'06 16'81	17'37 20'59 22'23 23'35 20'03	1891 1892 1893 1894 1895
15'73	21.31	21.47	19.74	21.12	14.58	20'12	19.22	17.42	20'71	Average
11°56 9°95 15°07 14'8 11'6	14.02 12.91 23.85 20.8 15.28	13.72 13.6 23.73 21.92 16.32	12·52 12·41 22·4 19·69 14·3	14'48 9'57 19'37 19'45 13'12	11.04 10.11 12.26 11.42	14.85 12.34 23.43 22.19 15.2	14.57 13.56 24.41 27.16 16.86	11°34 10°17 20°71 19°25 13°94	15'47 10'73 20'46 20'54 14'34	1896 1897 1898 1899 1900
12.6	17:37	17.86	16.50	15.5 _	12.89	176	19'31	15.08	16.31	Average
12'27 14'44 15'45 16'47 12'42	19·32 20·72 21·89 25·47 18·33	23 ^{.8} 5 22 ^{.8} 3 24 [.] 35 26 [.] 96 20 [.] 11	20°32 21°25 23°51 26°17 18°01	17.61 20.75 20.64 21.92 17.29	12'36 14'78 16'04 16'27 12'51	18'12 21'29 23'25 25'44 18'79	21'44 23'3 24'98 21'97 20'08	19.19 20.79 19.92 20.9 17.17	17'26 21'81 22'25 21'2 16'93	1901 1902 1903 1904 1905
14*21	21.12	23.62	21'85	19.64	14'39	21'38	22.32	19*59	19.8	Average
11.83	15'42	14.62	14.51	13.82	111.28	15'37	13.62	12.33	13.02	1906

No. 12-AVERAGE ANNUAL PRICES (SERS per RUPEE) of CERTAIN

			MEERI	JT				DELHI		
	WHEAT	BARLEY	Jawar	Bajra	GRAM	WHEAT	BARLEY	JAWAR	Bajra	GRAM
1861	16	19.82 48.48	15.75	17.25	15	14.7	16.04	16.65	17.85	16.22
1861 1863	33°5 33	48.22	37.5	36 30	33.51	26.34	43'2	35'23	33.67	33.8
1864	23.75	32.68	24.52	22,5	28.66	25°32 21°34	44·15 33·75	30.2 30.2	34.00	33.48
1865	20.72	31.02	21.2	18 ,	24'37	19.77	28.49	25'34	27.04	27.67
Average	25'4	36.02	25.65	24.7	28.39	21*49	33.31	28.8	27.2	27:36
1866	23'5	30.8	23.2	20	27.86	19'47	31.53	30.52	26.60	253
1867 1868	21.2 25.42	28·93 34·55	24 22	21.2	21°96 26°25	21.08	31.5	29.68	26.2	14'12
1869	13.52	18.51	12.5	10	11.79	20.0	30'94 16'38	27.43 15.49	22'72	19'42
1870	15.12	24.01	23	22.52	15'54	12.01	24.27	24.20	21.00 21.32	16.86
Average	19.92	27'48	20.02	19.35	20.08	17'2	26.8	25'49	21.99	17:28
1871 1872	24.35	34 ° 75 33°09	21,55	28.37 21.36		21.87	30.20	31.76	23.98	21.16
1873	20'24	28.68	26.82	24.79	24'27 25'54	20'89	30.68 27.64	26.5	50.10	21.34
1874	20'75	27.47	23.2	20.46	25.84	10.52	28.12	25.11 50.54	22'79	24.98 26.28
1875	22.32	30.68	25.61	24.89	27'49	21'41	30.01	25.18	25.84	27.66
Average	22'42	30.03	24.50	23.92	25.48	50,10	29.58	27.1	22.4	24.34
1876 1877	25.83 19.83	36.07 28.48	28	28.96	33,35	24.75	35.82	31.44	29'74	35.69
1878	14.00	20'20	22'42	19'48	26°15 15°84	18.47	31'45	24.24	23.23	28.33
1879	14'94	20'37	14.23	17.12	15.28	14'1'	20.36 19.94	15.07	14.42	15.62
1880	18.23	26.26	24.6	23.88	20.32	17.48	25'89	19 °3 8 25°45	22.2 <u>6</u>	15 ' 95 20'45
Average	18.82	26.32	21.67	20.24	22'24	17.78	26.7	23.15	21'39.	23.51
1881 1882	20'45 18'55	20.1	23.37	20.43	21.83	19'37	28.21	24'1	20'81	21'51
1883	18.02	28.65	28.54	22.26	23.85	18.20	27.04	26.00	22.00	22'05
1884	20'42	26'15	25'17	22.28	25 ' 39 25 ' 42	18.97	27.67	27.35	22.87	23*8
1885	22.52	33.41	28.62	25.2	28.53	22.2	36.52	23.85	22.24 27.83	24 ° 34 30°08
Average,	10.01	28.74	26.46	11.62	24.01	19.89	29'33	26'2	23.22	24.24
1886	18.30	31	24'35	21.28	27.7	10.08		04127		
1887 1888	15.09	21.76	17'08	17'42	21.10	14'71	30.21	24.41 16.83	21.04 16.06	21.83 28.88
1889	16.00	25.33	18.65	16.33	21.00	14.75	20.24	18.33	15.02	21.28
1890	16.21	21.12	20.00	18.81	23°33	16.33	24.12	19.33	18.75	23 . 92 20.46
Average	16.38	24.44	20.69	18.75	22.03	16.43	23.26	20.36	18.00	·
1891	13'99	19.37	15.26	15.10	18:00					23,33
1892 1893	14.11	21'42	20.67	17:52	18.37	14°04 14°46	22.21	16·75 23·62	15.08	19
1894	16.15	24.41	24.15	18.87	24.87	16.62		29	19·29 24·83	26.42
1895	16.43	28.15	27.23	17.08	27.87	17.29	30.28	27.83	22.08	29.79
Average	16.8						24.50	23.51	18.75	24.41
1896		23.52	21.35	17'79	22.92	16.26	24.92	24.08	20.01	24.43
1897	10.10	12.54	13'24	12.86	14.82	11.85	14.2	13'4	11.06	15.02
1898	14.65	21'6	18.65	18.32	9.88	ò.èı	13.04	11.2	10.08	9.85
1899 1900	15'01	19.42	16.92	16.48	15.41	14.37	23.2 19.46	21.37	20.81	17.81
	11.83	13.87	11.35	12.53	10.86	11.33	14.14	17.62	15.00	16'44 11'32
AVERAGE	12.77	16.49	14'37	14'36	13.68	12'41	16.93			
1901		-					- 93	15.58	14'58	14.09
1902	13.10	20.52	20.33	19.24	1 6 ·68	13.31	21.73	21.77	20°б	Inter
1903	15'54	20.89	21.03	18'4	17.5	15'14	20.48	20.12	17.44	17.57
1004 .	16.31	25.33	24.75	19'71	18 ' 77	15.26	22.23	21,42	19'87	19.26
1905	13.11	20.15	17.98	10.55	18.85	15.87	25°79	27.42 19.12	21.75 15.69	23*35 19*02
Average	14'75	21.6	20°67	10.4	¥0.0-					
1906	13.03	17'14		19'4	18.81	14.21	22.02	21.08	19.07	19•5
	1 0 0	-/ 14	15'45	12.64	14.75	12.63	16.51	15.2	13'31	14'92

FOOD-GRAINS at SELECTED STATIONS (1861 to 1906)—continued

1735				VALPINDI	RÁV		,		AMRITSAR		
1490 2775 275 276 2775 27		GRAM	Bajra	Jawar	BARLEY	WHEAT	GRAM	Bajra	Jawar	BARLEY	WHEAT
1902 4754 25 2968 39'11 26'59 71'91 30'55 35'37 38'61 1802 20'17 45'58 31'33 49'18 29'14 42'14 37'14 33'99 32'3 180'5 30'3 180'5 30'3 180'5 30'3	1861	28:36	27:28	27:00		20,04	TO:40	27:64	14.61	2258	17:25
1892 4070 455 3173 46948 2974 258 3784 3895 396 3172 3928 2375 4017 2544 2544 2374 3393 379 3180 2272 3415 3270 2275 3100 2712 3842 3837 2985 2253 1605 2437 3106 3271 2703 3290 276 3271 22790 1811 1866 2275 3272 2437 363 3359 2322 4411 1866 2275 1811 1616 1940 2126 1958 2373 2332 1843 1867 1871 1813 1642 1379 2437 363 3359 2332 2241 1803 1802 1843 1867 1871 1863 1864 1853 1864 1859 1883 2632 2241 2003 1410 Avar 1892 1892 1892 1892 1892 1892 1892 1892 <th></th> <th>38.61</th> <th></th> <th></th> <th></th> <th>26.20</th> <th></th> <th></th> <th></th> <th>47'54</th> <th></th>		38.61				26.20				47'54	
26			38.95		53.8	20.74					
242 3374 2719 2275 3105 2712 3842 3837 285 2555 1005 2712 3842 3837 285 2555 1005 2712 3717 3251 2703 3586 2758 4909 3444 3515 3222 491 2425 3718 3166 2922 2491 2487 2437 3673 3359 2332 1843 1868 2922 2491 2487 2437 3673 3359 2332 1843 1868 1211 1473 1512 1338 1042 13720 2492 1471 1512 892 1843 1867 1211 14733 1512 1338 1042 13720 2492 1471 1512 892 1869 1883 2336 3674 2375 1871 1871 1872 1794 1570 2478 2572 1916 1877 10724 1570 2478 2572 1471 15712 892 1893 1893 2336 3664 32062 2335 2512 1793 8254 2492 24714 233 1872 2473 3844 3511 247 1870 2478 2572 2474 2472 1870 2478 2479 24714 2879 1874 2472 1870 2478 2479 24714 2879 1874 2479 2479 2479 24714 2879 1874 2479 2479 2479 2479 2479 2479 2479 24											
2427 4106 3612 2075 33.00 77.50 3.00 77.50 3.00 27.90 1011 1866 283 3166 2972 2491 2487 2487 2437 363 3350 2332 1843 1858 1858 1274 1335 1212 1338 1042 13729 2492 14417 1312 892 1858 1858 1211 1473 1512 1338 1042 13729 2492 14417 1312 892 1858 1858 1854 1335 1212 1338 1042 13729 2492 14417 1312 892 1858 1858 1854 1321 1473 1512 1338 1042 13729 2492 14417 1312 892 1859 1859 1859 1859 1859 1859 1859 1859	1805	- 25.55	29.85		38.42	27'12	31.02	22.12	27'19	33'14	24'45
1789	Averag	32.55	35'15	34'44	49*09	27.58	35'86	27.03	32.21	37'17	20'2
1798			27.99	23.96			32.99	26.75	36.12	41.06	24'37
121											23'39
1441 1225											
2336 3643 2962 2375 2512 11792 2532 31182 2632 17711 1871 224 3879 1872 244 3879 3174 242 1899 1848 2354 2492 2144 2839 1872 2444 3889 31764 248 3459 2356 2562 2574 2378 25711 1873 244 3889 31764 248 3459 2356 3258 2618 2869 3499 1874 2493 3593 3131 2843 3049 28991 33528 2678 2869 3499 1874 2493 3593 3131 2843 3049 28991 33528 2678 2869 3499 1874 2493 3593 3131 2843 3049 28991 33528 2678 2869 3499 1874 2493 3593 3131 2843 3049 28991 33528 2678 2869 3499 1874 2493 3593 3131 2843 3049 28991 33528 2678 2879 2793 Aven 24792 3824 34784 2987 3671 87794 2851 3548 2983 3618 2367 1877 1878 1476 1893 1874 1972 17794 2851 3548 2983 3618 2367 1877 1878 1476 1893 1878 1879 1878 1879 1476 1893 1874 1972 1799 13 169 169 169 1878 1878 1878 1476 1893 1879 1878 1879 1878 1879 1476 1893 1879 1878 1879 1879											
24'23 35'44 35'11 30'06 29'19 18-47 20'62 27-24 23'73 28'11 187-2 24'24 38'49 31'64 24'8 34'59 23'56 32'88 26'18 28'69 34'09 18-47 24'93 35'93 31'31 28'43 30'49 28'91 33'52 23'56 32'88 26'18 28'69 34'09 18-47 24'93 35'93 31'31 28'43 30'49 28'91 33'52 30'82 37'7 34'94 18'52 24'93 35'93 31'31 28'43 30'49 28'91 33'52 27'8 27'59 27'93 Avam 24'72 38'24 34'84 29'87 40'85 32'48 38'5 42 43'91 35'46 18'77 25'06 42'37 38'31 28'43 79'27 17'67 18 25'35 16'01 16'75 11'89 18'84 18'76 11'97 12'03 18'47 19'72 17'09 13'6 16'2 12'71 12'2 18'80 11'97 12'63 10'87 9'78 18'79 18'8 18'75 18'9	Averag	14.10	20.03	22'41	28'3	18.6	21'4	19.98	,23'54	26.01	18.43
44*23 35*44 35*91 35*06 29*19 18*17 29*62 25*24 23*78 25*11 1873 24*93 35*93 31*31 28*43 30*49 28*91 33*52 30*82 37.77 34*94 18*75 23*36 36*36 30*68 30*56 26*15 27.68 21*53 28*32 27*8 27*59 27*93 Avara 24*72 38*24 34*84 29*87 40*85 32*48 38*5 42 43*91 13*14 18*17 19*27 17*16 18 25*35 10*01 16*27 19*71 19*17 19*23 36*18 23*67 19*72 19*76 18 25*35 10*01 16*75 11*97 12*02 10*76 11*97 12*02 10*77 11*97 12*02 10*76 11*97 12*02 10*97 11*97 12*02 10*97 11*97 12*02 10*97 11*97 12*02 10*97 10*97 10*01 13*01 12*17			26.32	31.82	25*32		25'12	23.5	29.62	36.43	23.36
24.4 38.86 31.64 24.8 34.59 23.56 32.88 20.18 28.60 34.70 187.5 24.93 35.93 31.31 28.43 30.49 28.91 28.93 27.8 27.59 27.93 Avar 187.5 24.72 38.24 34.84 29.87 40.85 32.48 38.53 30.18 23.67 187.7 23.67 187.7 35.31 23.67 187.7 187.7 27.59 27.93 Avar 23.7 38.31 29.73 37.94 28.851 33.48 29.83 30.18 23.67 187.7 187.7 11.77 16.03 18.47 19.72 17.67 18 25.35 10.61 167.5 11.89 18.71 11.24 23.77 18.71 11.74 11.27 12.71 11.22 11.24 11.24 10.98 24.98 23.45 24.08 18.61 18.71 11.24 12.71 12.22 11.71 12.22 11.71 12.22 12.03 11.71 12.				24.92	23.24					30.45	22'4
24'93 35'93 31'31 28'43 30'49 28'91 33'52 30'82 37'7 34'94 1875 23'86 36'08 30'56 26'15 27'68 21'53 28'32 27'8 27'59 27'93 Avar 24'72 38'24 34'84 29'87 40'85 22'48 38'5 42 43'91 35'46 1876 24'72 38'24 36'31 20'37 37'94 28'51 35'48 29'83 30'18 23'67 1877 17'1 26'33 18'47 19'27 17'67 18 25'35 10'61 16'75 11'89 1876 14'05 18'95 17'24 20'63 15'81 92'3 11'97 12'63 10'87 19'75 16'36 25'68 25'17 21'74 10'72 10'9 13'6 16'2 12'71 12'2 18'80 19'46 30'31 26'81 23'58 26'4 19'82 24'98 23'45 24'08 18'6 Avar 20'34 31'81 24'72 23'27 23'02 13'13 20'33 18'71 15'42 26'63 18'24'66 42'1 33'7 25'85 33 20'27 32'93 30'14 25'84 23'67 18'22 23'88 39'66 41'89 28'79 36'14 24'89 40'06 38'88 42'38 31'4 18'32 26'14 38'26 38'56 28'24 38'23 30'8 47'70 49'12 49'37 37'94 18'84 26'22 37'88 33'29 26'21 33'92 28'21 48'58 38'29 43'07 33'29 18'52 24'25 37'88 34'23 26'47 32'86 23'46 37'94 35'03 35'34 28'52 Avar 24'25 37'88 34'23 26'47 32'86 23'46 37'94 35'03 35'34 28'52 Avar 25'62 25'63 25'62 18'94 15'96 20'8 13'87 21'55 16'53 16 20'8 18'85 15'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'61 18'86 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'61 18'86 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'61 18'86 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'61 18'86 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'61 18'86 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'61 18'86 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'7 18'90 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'91 18'83 19'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'01 18'86 10'37 15'87 14'26 19'67 14'62 25'96 20'5 19'53 12'2'17 18'90 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'22 22'01 18'86 10'37 15'87 14'26 19'67 14'62 25'96 20'5 19'53 12'2'17 18'90 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'93 12'92 22'5 18'93 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'93 12'92 22'5 18'93 18'96 27'61 22'52 17'64 24'7 17'46 29'53 24'93 12'92 22'5 18'93 18'97 18'97 18'97 18'97 18'97 18'97 18'97 18'97 18'97 18'97 18'97 1					_ 1						
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29.00		35.46	43.01								
14'06	1878	23.07		29.83				20'37	38.31	42.37	
16-36 25-68 25'17 21'74 19'72 10'9 13'6 16'2 12'71 12'2 1880 19'46 30'31 26'81 23'58 26'4 19'82 24'98 23'45 24'08 18'6 AVER 20'34 31'81 24'72 23'27 23'02 13'13 20'33 18'71 15'42 16'28 1881 24'66 42'1 33'7 25'85 33 20'27 32'93 30'14 25'84 23'67 1882 23'88 39'66 41'89 25'79 36'14 24'89 40'06 38'84 42'38 14'18 1882 1882 26'14 38'26 38'56 28'24 38'23 30'8 47'79 49'12 49'37 37'94 1882 24'25 37'88 34'23 26'47 32'86 23'46 37'94 35'03 35'34 28'52 Avel 20'42 35'62 26'04 21'93 30'04 23'36 35'04	1879						17:07	19.27		20.33	
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24 ¹ 66 42 ¹¹ 33 ⁷ 25 ⁸ 5 33 20 ² 27 32 ² 93 30 ¹ 14 25 ⁸ 84 31 ⁸ 88 42 ² 38 31 ¹ 1 42 ⁸ 9 4006 38 ⁸ 88 42 ² 38 31 ¹ 1 1883 26 ¹ 14 38 ² 26 38 ⁵ 56 28 ² 24 38 ² 33 30 ⁸ 8 47 ⁷ 9 49 ¹ 12 49 ³ 7 37 ⁹ 94 1883 1884 22 ³ 88 31 ² 3 37 ⁹ 94 38 ² 29 43 ² 67 33 ² 99 1885 1884 1884 1884 1884 22 ³ 88 31 ² 14 1893 32 ³ 99 43 ³ 67 33 ⁷ 94 35 ⁹ 92 43 ³ 67 33 ² 99 1885 22 ³ 88 32 ³ 329 33 ³ 29 43 ³ 67 33 ² 99 43 ³ 67 33 ² 94 1885 22 ³ 84 1885 22 ³ 85 1885 22 ³ 85 1885 22 ³ 85 32 ³ 99 33 ² 99 32 ² 99 39 ²		16.58	15'42	18.71	20'33	13'13	23'02	23'27	24.72	31.81	20'34
23°88 39°66 41°89 28°79 30°14 24°89 40°66 38°88 42°38 31°4 1884 26°14 38°26 38°56 28°24 38°29 43°67 33°39 47°79 49°12 49°37 37°94 1884 26°25 37°88 34°23 26°47 32°86 23'46 37°94 35°03 35°34 28°52 Avei 20°42 35°62 26°04 21°29 30 21 36°96 20°5 30°04 27°83 1886 15°96 23°62 18°04 15°08 22°08 13°87 21°25 16°53 16 20°08 1885 16°79 21°66 20°5 18°12 14°58 20°17 18°12 15°96 19 1888 20°67 29°54 25°83 17°29 21°04 19°08 35°04 29°33 21°12 22°17 1890 18°56 27°61 22°52 17°64 24°7 17'46 29°53 24°03 21°02 25°6 22°11 18°67 1891 <t< td=""><td></td><td>23.67</td><td>25'84</td><td></td><td></td><td></td><td>33</td><td>25'85</td><td></td><td>42'1</td><td>24.66</td></t<>		23.67	25'84				33	25'85		42'1	24.66
26'25 37'58 32'29 26'21 33'92 28'21 48'58 38'29 43'67 33'29 1885 24'25 37'88 34'23 26'47 32'86 23'46 37'94 35'03 35'34 28'52 Aveil 20'42 35'62 26'04 21'29 30 21 36'96 20'5 30'04 27'83 1886 16'79 21'96 20'25 16'21 21 14'38 20'17 18'12 15'96 19 1885 20'67 29'54 25'83 17'29 27'04 19'08 35'04 29'33 21'12 24'21 1889 27'33 22'42 18'33 23'37 18'79 34'25 35'67 26'51 22'17 1890 18'56 27'61 22'52 17'64 24'7 17'46 29'53 24'03 21'92 22'66 Aveil 14'46 21'37 15'87 14'26 19'67 14'62 25'96 21'04 17'87 18'12 1892 16'37 26'62 22'79 17'46 24'87 14'75 23'83 24'79 17'92 22'5 1893 25'21 40'83 31'08 16'79 33'12 25'08 39'92 32'42 29'92 31'92 18'88 30'46 21'92 20'87 25'17 20'40 29'67 27'54 26'5 22'5 1893 17'67 27'87 22'01 16'53 24'43 17'47 27'89 25'13 21'53 23 Aveil 12'8 17'2 14 11'4 15'92 12'04 29'67 27'54 26'5 23'5 1893 16'42 26'33 20'75 17'37 20'04 16'03 28'07 27'54 26'5 23'5 18'93 16'42 26'33 20'75 17'37 20'04 16'03 28'07 27'54 26'5 23'5 18'93 16'42 26'33 20'75 17'37 20'04 16'03 28'07 27'54 26'5 23'5 18'93 16'42 26'33 20'75 17'37 20'04 16'03 28'07 27'54 26'5 23'5 18'93 16'42 26'33 20'75 17'37 20'04 16'03 28'07 25'18 20'42 17'84 18'88 10'21 11'45 11'16 11'17 11'67 16'31 12'8 12'41 11'45 1900 13'63 19'51 14'97 13'13 15'09 12'87 19'46 18'26 14'89 14'16 Ave 15'83 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'48 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 13'63 23'87 20'48 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 18'16 26'08 29 24'92 23'84 20'92 12'92 23'49 20'41 21'57 18'15 10'44 19'05					40'06			28.79		. 39.66	23.88
24*25 37*88 34*23 26*47 32*86 23*46 37*94 35*03 35*34 28*52 AVEI 20*42 35*62 26*04 21*29 30 21 36*05 20*5 30*04 27*83 1886 15*96 23*62 18*04 15*08 22*08 13*87 21*25 16*53 16 20*08 1887 16*79 21*96 20*25 16*21 21 14*58 20*17 18*12 15*96 19 1888 20*67 29*54 25*83 17*29 27*04 19*08 35*04 29*33 21*12 24*21 1889 18*96 27*33 22*42 18*33 23*37 18*79 34*25 35*67 26*51 22*17 1892 18*56 27*61 22*52 17*64 24*7 17*46 29*53 24*03 21*92 22*66 AVEI 14*46 21*37 15*87 14*26 10*67 14*62 25*96 21*04 17*87 18*67 1891 13*46 20*08 18*37 13*25 10*33 12*42 20*08 19*87 15*46 18*42 1892 16*37 26*62 22*79 17*46 24*87 14*75 23*83 24*79 17*92 22*5 1893 16*37 26*62 22*79 17*46 24*87 14*75 23*83 24*79 17*92 22*5 1893 18*83 30*46 21*92 20*87 25*17 20*46 29*07 27*54 26*5 23*5 1893 18*83 30*46 21*92 20*87 25*17 20*46 29*07 27*54 26*5 23*5 1893 17*67 27*87 22*01 16*53 24*43 17*47 27*89 25*13 21*53 23 AVEI 12*8 17*2 14 11*4 15*92 12*05 16*53 17*25 14*07 14*98 1896 10*31 13*7 10*62 95*9 10*46 10*0 14*08 11*48 99*8 993 1897 16*42 26*33 20*75 17*37 20*04 16*03 28*07 25*18 20*42 17*84 1896 10*31 13*7 10*62 95*9 10*46 10*0 14*08 11*48 99*8 993 1897 16*42 26*33 20*75 17*37 20*04 16*03 28*07 25*18 20*42 17*84 1896 10*31 13*7 10*62 95*9 10*46 10*0 14*08 11*48 99*8 993 1897 16*42 26*33 20*75 17*37 20*04 16*03 28*07 25*18 20*42 17*84 1896 10*31 13*7 10*62 95*9 10*46 10*0 14*08 11*48 99*8 993 1897 16*42 26*33 20*75 17*37 20*04 16*03 28*07 25*18 20*42 17*84 1896 10*31 13*7 10*62 95*9 10*46 10*0 14*08 11*48 99*8 993 1897 16*42 26*33 20*75 17*37 20*04 16*03 28*07 25*18 20*42 17*84 1896 11*64 20*33 10*19 11*16 11*17 11*67 16*31 12*8 12*41 11*45 1900 13*63 19*51 14*97 13*13 15*09 12*87 19*46 18*26 14*89 14*16 AVE 15*83 23*87 20*48 20*46 19*46 15 24*4 23*69 19*92 16*99 1901 13*63 19*51 14*97 13*13 15*09 12*87 19*46 18*26 14*89 14*16 AVE 15*83 23*87 20*48 20*46 19*46 15 22*5 14*9 20*41 21*57 18*15 10*44 17*75 1902 13*63 19*51 14*97 13*13 15*09 12*87 19*46 18*26 14*89 14*16 AVE					47'79 48'58			28°24 26'21			
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18·83 30·46 21·92 20·87 25·17 20·46 29·67 27·54 26·5 23·5 1895 17·67 27·87 22·01 16·53 24·43 17·47 27·89 25·13 21·53 23 Aver 12·8 17·2 14 11·4 15·92 12·05 16·53 17·25 14·07 14·98 1896 10·31 13·7 10·62 9·59 10·46 10 14·08 11·48 9·98 9·93 1896 16·29 25 17·58 16·14 17·87 14·58 22·33 24·58 17·58 16·58 18g9 12·33 15·31 11·9 11·16 11·17 11·67 16·31 12·8 12·41 11·45 1goo 13·63 19·51 14·97 13·13 15·09 12·87 19·46 18·26 14·89 14·16 Ave 15·83 23·87 20·48 20·46 19·46 15 24·4	1804								22.79		
12.8 17.2 14 11.4 15.92 12.05 16.53 17.25 14.07 14.98 1896 10.31 13.7 10.62 9.59 10.46 10 14.08 11.48 9.93 9.93 1897 16.42 26.33 20.75 17.37 20.04 16.03 28.07 25.18 20.42 17.84 1898 16.29 25 17.58 16.14 17.87 14.58 22.33 24.58 17.58 16.58 1899 12.33 15.31 11.9 11.16 11.17 11.67 10.31 12.8 12.41 11.45 1900 13.63 19.51 14.97 13.13 15.09 12.87 19.46 18.26 14.89 14.16 Avg 15.83 23.87 20.48 20.46 19.46 15 24.4 23.69 19.92 16.99 19.01 16.92 23.46 20.5 17.33 20 14.71 21.41											18.83
12.8 17.2 14 11.4 15.92 12.05 16.53 17.25 14.07 14.98 1896 10.31 13.7 10.62 9.59 10.46 10 14.08 11.48 9.93 9.93 1897 16.42 26.33 20.75 17.37 20.04 16.03 28.07 25.18 20.42 17.84 1898 16.29 25 17.58 16.14 17.87 14.58 22.33 24.58 17.58 16.58 1899 12.33 15.31 11.9 11.16 11.17 11.67 10.31 12.8 12.41 11.45 1900 13.63 19.51 14.97 13.13 15.09 12.87 19.46 18.26 14.89 14.16 Avg 15.83 23.87 20.48 20.46 19.46 15 24.4 23.69 19.92 16.99 19.01 16.92 23.46 20.5 17.33 20 14.71 21.41	Avera	23	21.23	25.13	27.89	17'47	24'43	16.23	22'01	27.87	17.67
10°31 13°7 10°62 9°59 10°46 10 14°08 11°48 9°98 9°93 1897 16°42 26°33 20°75 17°37 20°04 16°03 28°07 25°18 20°42 17°84 1898 16°29 25 17°58 16°14 17°87 14'58 22°33 24'58 17°58 16'58 1899 12°33 15°31 11°9 11°16 11°17 11°67 10°31 12°8 12'41 11°45 19°00 13°63 19°51 14°97 13°13 15°09 12°87 19°46 18°26 14°89 14'16 Ave 15°83 23°87 20°48 20°46 19°46 15 24'4 23°69 19°92 16°99 19°1 16°92 23'46 20°5 17°33 20 14°71 21°41 26°35 10°14 17'75 1902 17°21 21°66 21°25 18°12 22°5 14'9 20°41	1806	14.08	14'07	·	16:50	12:05			ΤΑ		
16'42 26'33 20'75 17'37 20'04 16'03 28'07 25'18 20'42 17'84 18'98 16'29 25 17'58 16'14 17'87 14'58 22'33 24'58 17'58 16'58 18'99 12'33 15'31 11'9 11'16 11'17 11'67 10'31 12'8 12'41 11'45 1900 13'63 19'51 14'97 13'13 15'09 12'87 19'46 18'26 14'89 14'16 Ave 15'83 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 16'92 23'46 20'5 17'33 20 14'71 21'41 26'35 10'14 17'75 1902 17'21 21'66 21'25 18'12 22'5 14'9 20'41 21'57 18'15 19'82 1903 18'16 26'08 29 24'92 28'42 17'26 28'36	1807				14.08				10.05		
16'29 25 17'58 16'14 17'87 14'58 22'33 24'58 17'58 16'58 18g9 12'33 15'31 11'9 11'16 11'17 11'67 16'31 12'8 12'41 11'45 1900 13'63 19'51 14'97 13'13 15'09 12'87 19'46 18'26 14'89 14'16 Ave 15'83 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 16'92 23'46 20'5 17'33 20 14'71 21'41 26'35 10'14 17'75 1902 17'21 21'66 21'25 18'12 22'5 14'9 20'41 21'57 18'15 19'82 1903 18'16 26'08 29 24'92 28'42 17'26 28'36 24'96 22'6 24'6 1904 15'68 24'12 20'88 19'63 21'05 15'59 26'51 <th>1808</th> <th>17.84</th> <th></th> <th>25'18</th> <th>28.07</th> <th>16.03</th> <th>20'04</th> <th>17'37</th> <th></th> <th>26.33</th> <th>16.42</th>	1808	17.84		25'18	28.07	16.03	20'04	17'37		26.33	16.42
12'33 15'31 11'9 11'16 11'17 11'67 16'31 12'8 12'41 11'45 1900 13'63 19'51 14'97 13'13 15'09 12'87 19'46 18'26 14'89 14'16 Ave 15'83 23'87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 16'92 23'46 20'5 17'33 20 14'71 21'41 26'35 10'14 17'75 1902 17'21 21'66 21'25 18'12 22'5 14'9 20'41 21'57 18'15 19'82 19'32 18'16 26'08 29 24'92 28'42 17'26 28'36 24'96 22'6 24'6 1904 15'68 24'12 20'88 19'63 21'05 15'59 26'51 23'65 19'45 10'44 1905	1899	16.28	17.58	24.28	22.33	14.58	17.87	16,14	17.58	25	
15:83 23:87 20'48 20'46 19'46 15 24'4 23'69 19'92 16'99 1901 16'92 23'46 20'5 17'33 20 14'71 21'41 26'35 10'14 17'75 1902 17'21 21'66 21'25 18'12 22'5 14'9 20'41 21'57 18'15 19'82 1503 18'16 26'08 29 24'92 28'42 17'26 28'36 24'96 22'6 24'6 1504 15'68 24'12 20'88 19'63 21'05 15'59 26'51 23'65 19'45 10'44 1905	1900	11'45	12.41	12.8	16.31	11.67	11.12	11'16	11.9	15.31	12.33
16'92 23'46 20'5 17'33 20 14'71 21'41 26'35 10'14 17'75 1902 17'21 21'66 21'25 18'12 22'5 14'9 20'41 21'57 18'15 16'82 1608 18'16 26'08 29 24'92 28'42 17'26 28'36 24'96 22'6 24'6 1904 15'68 24'12 20'88 19'63 21'05 15'59 26'51 23'65 19'45 10'44 1905	Aver	14.16	14.89	18.26	19:46	12.87	15.09	13.13	11,01	19.21	13'63
16'92 23'46 20'5 17'33 20 14'71 21'41 26'35 10'14 17'75 1902 17'21 21'66 21'25 18'12 22'5 14'9 20'41 21'57 18'15 16'82 1608 18'16 26'08 29 24'92 28'42 17'26 28'36 24'96 22'6 24'6 1904 15'68 24'12 20'88 19'63 21'05 15'59 26'51 23'65 19'45 10'44 1905	1001	16.00	10'02	23.60	24.4	15	10.46	20.46	20.48	23.87	15.83
17:21 21:66 21:25 18:12 22:5 14:9 20:41 21:57 18:15 19:82 19:03 18:16 26:08 29 24:92 28:42 17:26 28:36 24:96 22:6 24:6 19:04 15:68 24:12 20:88 19:63 21:05 15:59 26:51 23:65 19:45 10:44 1905	1902		10'14	. 26'35			20	17:33		23.46	
18·16	1903	1982	18.12	21.57	20'41	14'9	22.2	18.15		21.66	17'21
	1904		1	24.96	28.36	17'26	28.42				18.16
16'76 23'84 22'42 20'09 22'29 15'51 24'22 24'04 1985 19'72 Ave	1905	19'44	19.45	23.62	26.21	15.20	21.02	19.63	20.88	24.15	15.68
	Aver	19.72	1985	24.04	24*22	15.21	22.29	20.00	22.42	23.84	16.76
15'57 21'33 17'06 13'06 18'06 14'72 22'21 17'25 15'84 16'5 1906	1906	16.4	15.84	17'25	22'21	14'72	18.00	13'06	17.06	21,33	15'57

No. 12-AVERAGE ANNUAL PRICES (SERS per RUPEE) of CERTAIN

		KA	RÁCHI			BELGAUM		A	HMADNAG	AR
	WHEAT	Jawar	Bajra	GRAM	WHEAT	JAWAR	Bajra	WHEAT	JAWAR	Bajra
1861 1862 1863 1864 1865	19.68 15.24 15 10.25	26·37 25·27 30·5 12·06	25'43 23'68 21'25 10'06	22.47 25.31 20.55 18.55	16 19*55 8·2 6	19.21 21.48 8.2 8.75	19.12 21.46 8.5 8.5	18'5 15'5 10	31.2 19.75 14.75	30°5 19'75 14'75
Average	14.35	21.13	18.02	13.39	7'19	10.51	10.63	10,2	26.2	26.2
1866	11.42	15	14'37	13'93	5'2	8'41	8.27	13'5	21.2	21,3
1867 1868 1869 1870	13.62 13.83	20.68 20.68 19.68 16.5	17.5 17.37 14.68 12.06	20.75 15.8 13.29 10.21	10·27 19·39 15·14 5·36	19.44 31.32 21.5 15.68	19'41 24'71 18'71 14'53	10.5 11.75 14.5 10 8.75	24 17.25 26 16.25 20.25	24 17.25 26 16.25 20.25
Average	12.22	18.21	15'2	14'92	11.07	19.27	17'13	11.1	20.72	20.72
1871 1872 1873 1874 1875	11.67 14.22 15.41 14.35 12.8	16.72 20.23 23.10 23.62 20.62	15'27 17'85 · 23'07 21'2 18'08	14.85 15.06 15.33 16.53 18.17	9°34 9°95 11°91 16°14 18°53	21°04 16°87 17°6 21°56 20°34	22 15.16 18.48 24.17 22.11	14°3 13°25 17°99 23°26 17°46	22°22 19°85 30°86 41°24 35°98	15*92 15*28 25*43 32*58 29*14
Average	13.69	20*81	19.09	15.99	13.12	19.48	20:38	17.25	30.03	23.67
1876 1877 1878 1879 1880	12.81 11.81 9.37 7.89 10.31	18'04 13'57 9'94 14'41 17'82	17 ^{.0} 4 12 ^{.8} 8 [.] 53 9 ^{.5} 13 [.] 66	13.28 10.26 10.26 10.28	14°07 7°16 7°08 5°75 8°77	16·58 9·36 12·17 12·04 18·91	17'44 9'41 11'95 11'91 19'03	16'95 9'46 7'42 7'63 11'69	23.96 10.74 10.46 10.61	18.71 10.53 10.83 14.0
Average	10,44	14.76	12,31	13.59	8:57	13.81	13.95	10.63	14'37	13.12
1881 1882 1883 1984 1885	13'08 13'2 14'01 14'27	19'17 19'75 19'41 19'65 20'44	18·75 19 18·56 16·96 16·4	19'12 17'55 17'79 19'17 18'85	17·1 19·11 17·79 18·47 15·82	27°2 27°88 20°47 19°68 18°43	27'94 25'71 21'29 19'62 17'65	16·1 14·01 14·02 15·89	35'2 29'17 24'65 18'04 21'22	27'61 23'55 18'7 16'12 17'53
Average	13.28	19.68	17'93	18.2	17.66	22.43	22'44	15.10	25.66	20.41
1886 1887 1888 1889 1890	11.85 11.19 11.61 11.79 11.92	18·67 18·37 17·17 15·9 17·83	16·04 15·44 14·23 13·91 16·46	18·46 15·08 14·33 16·98 15·92	16.71 15.78 15.27 15.42 16.81	19.48 22.6 21.29 19.83 20.42	20'46 23'54 20'69 19'15 20'17	14'19 12'34 12'83 13'09 13'75	24.64 24.99 18.58 16.01 18.7	19:32 18:79 15:4 13:7 17:73
AVERAGE	11.67	17:59	15'22	16.12	16	20.72	20.8	13.24	20.28	16.99
1891 1892 1893 1894 1895	10,42 9,65 11,6 12,43 13,65	16.79 14.98 17.26 18.96 1 7.7 5	16.71 13.94 15.46 15.37	14.35 14.55 16.58 20.19 17.52	13 [.] 19 9 [.] 11 12 [.] 11 16 [.] 77 17 [.] 92	20.08 16.94 19.78 20.71 22.96	20'19 16'46 20'93 19'8 21'87	12'61 10'28 13'03 17'07 18'29	23.76 17.44 19.6 21.91 25.49	18·13 15·38 19·35 17·17 21·49
AVERAGE	12.42	17.21	15.32	16.64	13.82	2 0.09	19.85	14.26	21.64	18.3
1896 1897 1898 1899 1 9 00	10'94 8'69 11'1 11'94 10'24	14.52 11.48 17.08 15.92 11.06	12'94 9'75 15'06 13'96 10'31	12.66 8.77 13.46 13.67 9.81	13.62 7.53 9.5 12.03 7.81	21.64 12.03 17.2 16.79	18.06 10.47 10.48 15.62 8.91	7.28 9.86 11.01 15.8	20.05 9.21 15.89 17.46 8.84	16 .6 1 8.78 16.34 15.7 9.11
Average	10.20	14.01	12.4	11.62	10'1	15.61	13.01	9'7	14'29	13,31
1901 1902 1903 1904 1905	11.67 12.75 12.42 12.52 11.58	17.87 16.72 17.83 18.87 16.54	15'44 15'1 17'58 17'33 13'87	13'5 15'19 15'71 :7 67 15'52	7'9 9'23 13'45 13'55 11'79	13'49 17'89 25'83 21'72 18'13	12.46 16.12 23.33 21.21 15.34	8.24 9.02 12.18 14.73 13.65	12.88 16.37 28.71 24.86 17.76	13'37 16'21 23'59 20'73 15'17
AVERAGE	12.10	17.27	15.86	15.2	11.18	19'41	17.69	11.26	20'12	17.81
1906	11.40	15'83	13.32	12.7.3	873	12.73	12'29	10'14	13*46	12.8

FOOD-GRAINS at SELECTED STATIONS (1861 to 1906)—continued

	BOMBAY		· AH	IMADABAD		Ju	BBULPORE		
Wheat	JAWAR	Bajra	Wheat	Jawar	Bajra	Wheat	JAWAR	GRAM	
12.6	10.00	14.79	13.77	21.2	18.26	25	20	31.04	1861
11.02	19	15.46	14'42	14.97	20'11	29	35	33'21	1862
9.65	13.76	11.66	8.79	11.46	9.15	23	30 18	26.43 32.14	1863 1864
7.9	11'4 13'06	8'31 9'24	6·57 5·8	13.12	7°25	31 20	27	18.51	1865 ·
8'47	15.56	11.80	9.87	13.8	13.54	25.6	26	28.28	Average
	11.19	8.82			17.96	13	17	12.86	186 6
6 · 5	11.24	10.82	7'99 11'02	17 ' 92 15'82	14.87	21	26	22°5	1867
10.10	15.02	11.12	8.26	1Q.0	15	15	18	19.29	1868
8.47	11.66	10'47	7:32	9*49	9.61	11	15	12.86	1869 1870
8*95	15.50	11.80	7'52	9*24	IO	15	17	15	
8.91	12'94	10.63	8.42	13.87	13'49	15	18.6	16.2	AVERAGE
10,51	16.38	13'21	0.81	14.32	12.72	22.87	23.15	28.64	1871
10'94	16.13	12.77	12.50	19.2	17.14	21.62	22.27	25.93	1872 1873
11.64	19.61	16.41	13.75	21.46	19'73	19.75	25'9I 20'69	22 ' 92 24 ' 09	1874
11.88 13.38	21.00 22.58	19 ' 49	14.67 16.71	21'94	22 . 40	20.20 26.83	33	34.6	1875
	<u> </u>			20.18	18·8ó	22'34	25	27.24	Average
11'41	10,1	10.02	13.44			ļ		36.14	1876
11.64	18.67	15.10	15'93	21'21	19.63	26.23	30°22 22°64	22.77	1877
8.21	10.76	10.78	9.7	10.11	9.43	11.24	14.64	11.83	1878
6.28	11'42	9°7 10°58	7 ^{.8} 5	11,11	10.8	11,33	16.33	13.81	1879
6.93 8.93	16.67	13.72	13.97	22.79	20.66	16.8	26.87	23*23	1880
8.46	13,22	11.00	11.04	15.62	14.31	17'32	22'14	21.36	Average
10,00	22'38	18.78	16.11	26.8	22'96	21	33.02	32.6	1881
10.32	19.62	16.72	13.86	18.26	16.03	18.2	24.25	30'46 28'25	1883
10'29	18.4	15.82	12.48	17.52	15.31	19'99	26.73	28.2	1884
11.55	18.24	14.43	14.22	19.85	, 18 · 23	23.20	23.79	28.96	1885
10.82	19,33	16.5	14.66	20.48	18.07	20.86	27'17	29.75	Average
10 03			<u> </u>			-6		22,03	1886
10.38	17.94	15.07	14.83	20.02	16.62	16.44 15.8	10.2	20.86	1887
9,53	17.77	14.07	10.0	15'01	15,10	14.83	18.33	20.78	1888
9.6	16.07 16.84	13,33	10.24	15.83	13.24	15.29	17.93	18.16	1889
9.91 10.49	17:38	13.14	12.50	16.42	17.62	16.02	18.27	19.79	1890
10.06	17'2	13.02	12.03	16.66	15.63	15.68	19.08	20.2	Average
	16'92	14'01	11'20	16.42	16.12	13'54	16.2	18.76	1891
9'7 8'43	13'78	12.68	10'34	18.17	15'44	13.58	18.18	18.18	1892
9.78	13'41	13.67	12.89	18.14	16.92	15'44	19.94	19'3	1893
10,02	13.2	14'02	14.28	21.2	16.22	14.67	18.75	20'11 16'46	1894
13.18	14.01	13.04	12.0	17.44	14.41	12'99	10.00	10 40	1895
10.41	14.2	13.66	12'4	18.33	15.0	13.08	18.01	18.26	Average
11.84	14.74	12.64	9'97	14'4	12.76	11.72	14'6	14.12	1896
6.66	9'54	8.97	7:34	10.65	10.35	9'44	13.6	9'95	1897
7.61	13.43	12'94	10'39	18.03	16.52	13.64	21.2	19.49	1898
7.69	12'4	11.68	10.50	14.96	0.81	14.14	13.2	18.69	1 1899 1 1900
6.06	8.97	8.65	0,51		-	-	-		-
7'97	11.82	10.08	9*44	13.65	12.42	11.87	16.68	14.81	AVERAGE
6.68	13	12'21	11.51	16.03	16.08	12.78	17'79	13.28	1901
7'37	15.61	11.88	11.87	14'4	13.79	14.24	19.35	18	1902
8.15	13'45	14'19	14.62	21.08	19'54	14.75	25.25	20'4	1903
8.33 8.31	13.66	13 49	14.32	21.81 15.83	13.22	15'27	25.2 18.02	22°42 16°48	1905
					y600-	7 1106	07:05	18.18	Average
7.76	13.11	12.63	12.69	19	16.03		21.37		
9'44	11.78	11'94	10.31	14'52	11'96	12.89	12.18	13.64	1906

No. 12-AVERAGE ANNUAL PRICES (SERS per RUPEE) of CERTAIN

							NAG	PUR			RAIPUR	
						Rice	WHEAT	JAWAR	GRAM	Rice	WHEAT	GRA
1861						20	20	36	30	33	48 ,	84
1862	•		•	•		20	21	25	24'64	70	83	73
1863	•	•	•	•	•	21	16	23	18'21	56	6ĭ	53
1864	•	•	•	•	•	13	12	15	9.64	31	32	33
1865	•	•	•	•	•	II	13	15	13.03	17	22	34
			Aver	AGE	•	17	18.3	22.8	19'28	41.4	49.5	55
1866						9	9	12	9.64	15	20	13
1867	•	•	•	•	•	9 8.9	9	14	9'64	24	36	18
1868	•	•	•	•	•		13.3	13	12.86	26	36	23
1869	•	•	•	•	•	10.7	10.1	15.2	11.79	12	15	15
1870	•	•	•	•	•	15.8	13.5	17:3	16'07	28	23	13
			Aver	AGE	•	10.68	10.03	14.36	12	21	26	· 16
1871	•				•	18.6	18.7	21.5	18'31	27'17	48.12	
1872	•	•				18	19'4	24.7	16.31	37.91	41.83	28
1873					•	17.5	21.7	29.1	19.03	37.55	42.27	29 34
1874		•	•			19'4	23.8	41.6	22'34	33'97	41.6	
1875	•	•	•	•	•	18.3	25'2	38	23.96	35.04	46.24	36 41
			Aver	AGE		18,36	21'76	30,05	10.00	34'33	44.08	34
1876	•		•			17.4	22.8	26.4				
1877	•	•		•		14.7	19.1	22.4	25°34 18°64	30.40 30.40	53.74	51
1878	•		•			11.8	13	18.8	10.08	19.41	42.20	42
1879	•					13	11'9	15.8			19'48	14
1880	•	•	•	•	•	14'8	17.2	21'3	9 [.] 77 15 [.] 73	21.7	19'88 25 ' 54	14 20
			Aver	AGE		14.34	16.8	20.04	12,01	25.28	32'25	28
1881					- 1						32 23	
1882				•		18.7 19.6	20.6 19.8	29'4	23'79	37'94	39.08	32
1883				Ĭ		20'2	20.1	29'1	22.3	40'55	31.23	32
1884			·		• 1	14.81		32.2	21.52	32.04	23'46	29
1885		•	•	:	- :	15'37	23.84	28·51 26·71	22.0Q	23.65	29'25	22
			Avera	GE		17'74	21.48			23'86	, 34'32	21
1886					`			29'18	22'4	31.61	31.23	27
1887	•	•	•	•	•	13.73	18.94	24.02	18.89	21.76	26.28	20
1888		·	•	•	•	12.58	17'02	20.89	17'42	17.68	21'77	21
1889	·	•	•	•	•	12'39	16.0	19.12	17.96	17'7	21.23	17
1890	•	•	•	•	•1	11.62	16.25	199	17.51	15'33	20,31	15.
.090		•	•	•	٠,	9'93	16.72	21.24	17:37	17.0	21.62	18.
			Avera	GE	•	12	17.17	21.50	17.83	18.07	22*36	18.
1891	•		•		.	12.20	14.74	22'00		i	 }	
1802	•	•	•	•		11'04	11.01	22.08 17.86	18·28 16·33	18.11	16.96	20'
1893	•	•	•	•	.	11'74	15'48	18.85	10.33	13.95	13.2	17.
1894	•	•	•	•	.	12.13	16.61	20 11	16.00	15.61	18.37	16
1895	•	•	•	•		11.03	12.1	18:36	19'45 15'79	17'18 16'46	21'01	18.
			Avera	GE	. -	11.82	14.77	19'45			16.41	, 15
1896					-		i.	- 549	17.19	16.56	17'31	17.
1897	•	•	•	•	•	11	12.28	17.53	13.61	13'41	13'75	14
1898			-	•		9.39	8.08	11.11	9.08	9.28	904	18.
1899				•	•	13.01	12'21	19.93	14.87	15.26	13.63	17
1930	•	•	•			9.86	8.03	18.3	15.28	15.15	14.73	18:
					-		8'93	10.86	11.53	10.62	9'97	10:
			Averac	3E		11.37	10.01	15.22	12.87	12'74	12.55	13.0
1901		•			.	10.23	9,0	16.18	10:50			
1902	•	•	•	•	.	11.58	12'11		12'53	11.45	11'41	11'
1903	•	•	•	•		11.02	13.52	17.47	15	13.31	14'68	15'
1904	•	•	•	•		13.15	15.62	18'45	15'99	13'25	15.76	15
1000	•	•	•	-	.	11.0	14.65	17.74	17.81	17.19	17.78	22'0
1905]-	9	-4 0	18.10	16.42	14.77	15'47	19:
1903			Avera	GE		11.57	13.11	17.61	15'56	13.00	15'02	
1905						1						
1905					-	9.66	12'21	13'92	11.10		1302	, 17.0

FOOD-GRAINS at SELECTED STATIONS (1861 to 1906)—concluded

13'3 2 12'9 2 12'1 2 8'6 1 7'8 1 1 10'94 1 8'3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24'7 25'3 20'5 112 112'4 18'98 10'8 9'2 10'5 28'5	27 28'7 23'3 14'3 15'1 21'68	'RICB	RAGI	Rice 12°7 12°5 13°8	JAWAR 20'7 20'7	Bajra 19'8	RAGI 21°4	1861
13'3 2 12'9 2 12'1 2 8'6 1 7'8 1 10'94 1 8'3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24'7 25'3 20'5 12 12'4 18'98 10'8 9'2 19'5 28'5	28.7 23.3 14.3 15.1 21.68		•••	13.8			21'4	1861
12·1 2 8·6 1 7·8 1 10·94 1 8·3 1 6 1	20'5 12 12'4 18'98 10'8 9'2 19'5 28'5	23'3 14'3 15'1 21'68	•••	•••	13.8		21.5	21.4	1862
8.3 10.94 10.94 10.94	12 12'4 18'98 10'8 9'2 19'5 28'5	14'3 15'1 21'68		•••		22.8	24'5	24.9	1863
7.8 I	12.4 18.98 10.8 9.2 19.5 28.5	15·1 21·68		1	13'3	26.6	27.3	28.9	1864
10'94 I	18.98 10.8 9.2 10.5 28.5	21.68			11.4	20.8	21.7	24'4	1865
8.3 I	10.8 9.2 19.5 28.5				12.74	22.32	22.0	24.26	Average
6 ' I	9'2 19'5 28'5				10.3	16.1	16.2	17.7	1866 ,
Q I	19'5	10'2	***	1	8	11.2	12'5	12.3	1867 1868
7 1 -	28.5	20.7			10.2	16.3	17.4	16.8	1869
11'4 2		32.8			11.1	18.6	20.4	25.2	1870
	27.5	32.1	14.21	28.18	12.2	22'3	18.26	18.42	AVERAGE
9'34 1	19.1	21.6	14'57	28.18	10.48	16.96		52.67	1871
15'43	34'7	42.4	•••	,	19.69 18.48	44°23 46°01	34.16	52.33	1872
14.9	32'27	40.14	15.53	26.95	16.85	22.87	24'4	30.58	1873
	24.31	34.02	12.53	23.52	14'18	22'35	23.31	26.24	1874
	29.32	34 · 73 27 · 96	14.54	23.74	16·17	25'06	25.3	27.43	1875
	23'13		13'9	24.65	17.07	32'1	26.79	37.85	Average
	28.75	.35.86	10.41	16.88	12.22	18.19	20'21	19.58	1876
	17.4	17.87	8.07	9.9	6.92	8.55	7.21	8.31	1877
7°13 7'32	7'99 11'46	9°48 12°43	8.01	11.0	8.32	11.18	11.22	12.08	1878
	16.49	18.18	10,36	18.63	10.3	15'82	16.38	17.45	1879 1880
	28.52	28.29	12.28	22.6	12.23	20'5	20.06	21.21	
10*12	16.32	17'25	9'95	15'98	10.13	14.48	15'14	15'73	Average
tor	08.5	35'15	14.55	27.09	15.66	26.87	25'72	29.89	1881
	38·5 35·4	32'0	15'02	28.7	15.6	28	24.7	30.0	1882
	41.4	35.g	15.22	27'I	16	31.2	28	32 . 3	1884
	31.1	29'9	14.62	28.3	14.6	26.0	25'I 20	25'6	1885
	23.2	26.9	12.23	24.7		26.87		20.88	Average
13.2	33.98	32.00	14.39	27.18	14.83	ļ <u>.</u>	24'7	27.1	1886
12'4	27'3	30,1	13.0	25.8	13.8	23.2 28.6	21.4	31'4	1887
13.7	28'5	34.5	13'49	27.6	14'7	26.82	24.84	31.10	1888
	32'7	36.4	13.01	27.84 26.55	13'37	26.02	23.22	30.32	1889
	28.33	33 · 85 29 · 99	11,51	24.03	12.84	22.48	24.52	28.7	1890
13.14	29'16	32.01	12.88	26.48	13.79	25'55	24.27	29.74	Average
			10.47	19.31	10.42	18.75	19'37	21.2	1891
	25'16	25°37 18°34	9.26	15.84	9.71	15'72	15.38	17.4	1892
10.22	51.81	23'4	10'18	18.72	10.00	18.22	16.02	20'35	1893
	23.87	24.41	11.42	20'92	11.60	20'2	19'72	23.14	1895
	29.73	30'25	11.04	21.77	, 11.00	21.87	22.44		AVERAGE
10,23	23'57	24'35	10.47	19'32	10.81	18.06	18.77	21,21	-
10.36	26.41	26.09	10'72	21.22	12.79	21'49	19.93	24'17	1896 1897
	11.4	15.03	9.8	15.69	10.66	15.80	18.39	18.73	1898
9'12	19.79	19'97	8.94	15.45	9.21	16.01	18.65	21.02	1899
11,11	20'57	22'92 14'25	12.01	19'5 13'48	9.27	20.52 13.44	13,03	14'94	1900
	11.4	14 25		-54	-		-6.6	70:00	Average
9'46	18.1	19.83	9,88	17.07	10.8	17.48	16.76	19.38	_ III ERAUB
8.9	13.89	15.26	8.03	13.62	8.24	14.02	12.26	14'75	1901
10.50	17'45	19'58	9'35	16.89	10.40	20'67	17.34	25.75	1902
11,11	26.32	27.4	10'41	21'04	12.20	23.05	20'14	24.28	1903
10 83	26.03 20.14	29'11 20'28	8.13	14.89	9.07	15'98	11,25	16.10	1905
	001==	02:00	9'25	17.36	10.63	19'35	16.08	20.20	Ayerage
	20,44	22'39	ļ	-		 	11,10	13.38	_ I y o6
8.12	14'5	14.81	7.68	12.37	7.64	12,53	<u> </u>	23 30	

No. 13-VARIATIONS in the PRICES in TABLE No. 12,

	RANGOON	TOUNGOO	RAN	GPUR	BACKERGANJ	CAL	CUTTA		PATNA	
	Rice	Rice	Rice	WHEAT	Rice	Rice	WHEAT	Rice	WHEAT	BARLEY
1861 1862	122 81	151 171	61 61	72	89	62	69	62	69	53
1863 1864	81	135	67	72 72	97 105	62 63	62 56	50	98	53 54
1864	92	122	71	79	112	80	77	47 50	50 98	44
1865	92	143	134	110	119	96	77	76	94	41 90
Average .	94	144	79	81	104	73	68	57	82	×56
1866 1867	81	177	156	115	238	106	99	101	151	130
1868	102 102	161 161	117 82	76	122 ,	72 81	54 69	77	105	70
1860	112	151	92	49 92	132 136	80	69 80	50 86	52	63
187ó	122	166	84	85	115	77	80	66	122	- 121 - 80
Average .	104	171	106	83	149	83	76	76	113	93
1871			85	66	123	61	72	ļ <u>-</u>		<u>'</u>
1872	79	100	87	95	93	64	82	77 79	'67 80	85 82
1873 · · · · · · · · · · · · · · · · · · ·	100	100	100	100	100	100	100	100	100	100
1874	128	117	145	115	171	102	93	111		116
10/3	86	131	105	71	130	85	72	74	94 68	.74
Average .	98	112	104	89	123	82	84	88	82	91
1876	81	130	100 ,	63	131	99	67	100	63	70
1877	95	173	107	78	170	103	88	97	83	87
1878	122 127	151	140	122	212	115	97	120	110	133 122
1879	109	197	170	146 91	209 125	116 85	94 88	117 93	113 80	122 88
AVERAGE .	107	166	125	100	169	104	87	105	90	100
1881	97	142	94	85	84					
1882	92	131	94	90	95	72	75	74 80	70 82	64 68
1883	105	177	121	104	95 121	76	87 88	99	82	83
1884	106	219	170	97	151	77	72	125	83 76	107
1885	90	215	162	87	174	122	75	107	75	92
Average .	98	177	128	93	125	90	79	97	77	83
1886	95	215	112	79	159	85	76	94	76	82
1888	104	232	101	8o }	133	85 68 .	81	78	85	83 83
1889	110	279	III	91	140	73	89	94	90	103
1890	110	221 206	155	106	190	90	89	117	96	119
_	113		<u>155</u>	106	183	90	86	101	93	116
AVERAGE .	106	231	127	92	161	81	84	97	88	101
1891 • • 1892 • •	123	227	167	133	162	91	98	100	99	110
1893	129	246 189	200	139	222	III	103	125	107	120
1804	99 90	170	192	113	248	121	` 95	106	97	114
1835	90	194	183 158	108	226 150	120	93	110 95	91 94	112
Average .	106	205	180	121	202	109	95	107	96	112
1896	95	205	186	133	222	III				
1897	95 128	225	273	204	232 273	159	109	172	127	133
1898	93	186	173	165	184	118	102	111	99	106
1899	99	217	134	117	168	102	98	95	91	99
1900	92	224	167	134	179	110	113	115	111	136
Average .	100	210	177	145	201	117	III	117	113	126
1901	86	176	232	153	244	129	116	132	123	131
1903	76	200	185	138	213	123	108	143	111	124
1904	81 82	256	167	114	184	128	95	118	99	108
1905	90	204 214	164	125	167	129	IOI	108	92 .	95
Average .			175	118	204	142	108	120	116	117
1006	96	207	182	128	199	130	105	123	107	114
1900	A6 17	241	281	149	327	143	1	167		168

the PRICES for 1873 being taken as 100

		CAWNPORE					FYZABAD			
WHEAT	BARLEY	Jawar	Bajra	GRAM	WHEAT	BARLEY	JAWAR	BAJRA	GRAM	
96 60 58 84 99	97 58 52 77 95	102 71 69 102 103	96 59 57 107 103	107 73 63 92 109	61 54 56 69 92	56 47 51 56 88	75 68 63 91 119	70 96 78 127 117	76 58 55 65 100	1861 1862 1863 1864 1865
79	76	89	84	89	66	60	83	98	71	Average
118 99 83 144 107	106 76 72 140 90	102 85 67 140 94	101 90 89 145 88	120 107 73 152 124	65 87 111 80	102 55 83 109 85	131 73 73 121 99	134 98 100 141 131	127 59 78 139 102	1866 1867 1868 1869 1870
. 110	97	98	103	115	91	87	99	121	101	Average
69 86 100 96 71	70 88 100 99 71	91 74 100 102 79	81 90 100 95 76	 90 100 103 76	62 93 100 95 62	59 95 100 96 61	68 89 100 115 70	79 101 100 117 90	 94 100 107 66	1871 1872 1873 1874 1875
84	86	89	88	92	82	82	88	97	92	Average.
66 103 120 117 90	54 90 116 103 81	57 100 150 107 77	57 105 158 117 78	62 95 160 150 102	59 92 120 108 84	54 85 121 95 76	56 97 115 108 96	65 82 144 122 95	54 86 153 134 92	1876 1877 1878 1879 1880
99	89	98	103	114	93	86	94	102	104	Average.
81 89 89 75 74	76 78 77 71 68	78 78 75 74 73	78 77 80 71 . 72	91 81 75 77 77	81 89 86 77 72	69 76 75 78 71	70 70 73 84 75	76 81 86 78 74	80 82 74 83 77	1881 1882 1883 1884 1885
82	74	76	76	80	81	74	74	79	79	Average.
84 10 1 102 99 107	74 96 105 97	95 104 122 94 112	9,2 95 128 98 103	76 88 106 93 105	81 101 103 104 106	69 87 100 100 108	86 135 145 137 142	83 100 136 111 104	97	1886 1887 1888 1889
99	96	105	103	94	99	93	129	107	88	AVERAGE.
114 117 106 93 102	118 105 96 90 107	97 98 92 112	122 102 100 95 108	123 102 93 92 106	117 116 107 92 106	113 106 95 90 107	165 g15 110 114 127	143 109 99 89 111	96 89 84 99	1891 1892 1893 1894 1895
106	103	102	105	103	108	102	126	110	96	Average
143 167 110 112 143	156 169 91 105 143	160 162 93 100 135	165 166 92 105 144	149 226 111 111 165	138 151 95 98 130	138 166 87 92 134	166 178 99 89 143	165 184 90 97 134	128 184 96 96 138	1896 1897 1898 1899 1900
132	126	123	127	142	118	116	125	124	121	Average
135 115 107 101 133	113 105 100 86 119	92 96 90 82 109	102 97 88 79 115	123 104 105 98 125	123 103 95 94 122	96 88 80 109	113 104 97 110 120	97 90 94 89 109	90 89 93 117	1901 1902 190 3 1904 1905
117_	103	93	95	110	106	96	108	95	99	Average
140	142	150	145	156	132	133	177	153	141	1906

114

No. 13-VARIATIONS in the PRICES in TABLE No. 12,

					MEERU	Γ				DELHI		
			WHEAT	BARLEY	JAWAR	Bajra	GRAM	WHEAT	BARLEY	JAWAR	Bajra	GRAM
1861	•		126	145	170	144 69	170	129	163	158	128 68	151
1862 1863	•		60 61	59	72 92	83	77 63	72 75	64 63	74 72	67	74 75
1864		- 4	85	59 88	111	111	89	75 89 96	82	87	67 84	90
1865	•	•	98	92	125	138	105	96 	97	104	98	99
Average	•	•	86	89	114	109	101	92	94	99	89	98
1866	•	•	86	93	114 112	124 108	92 116	98 90	89 89	87 88	\$5 87	99
1867 1868	:		94 79	99 83	122		97	91	89	96	100	177
1869	•	•	153	157	219	115 248	217	163	169	169	185	234
1870	•	•	129	115	117	111	164	147	114	107	104	148
Average	٠	•	108	109	137	141	137	118	110	109	112	157
1871	•	•	83	83 87	 126 ~	87	 105	87	90	83	95	118
1872 1873	٠	•	83 100	100	100	117	105	91 100	100	100	113	117
1874			98	104	114	121	99	99 89	98	105	109	94
1875	•		91	93	105	100	93	89	90	100	88	90
VERAGE	•	•	91	93	111	105	99 _	93	94	98	101	104
1876			78	80	96	86	77 98	77	77 1 88	83	77	70
1877	•	•	102	101	120 185	127	98 161	103	88 136	108	98	88
1878 1879	•		135 135	141 141	143	145	161	135 135	139	174 135	158	· 160
1880	ì	-	109	108	109	104	126	109	107	103	134	122
Average	•	٠	112	114	131	129	125	112	109	121	114	119
1881			99	99	115	120	117	98	97	109	110	116
1882	•	• [109 112	110	101	110 114	107	102 100	102	97 96	103	109
1883 1884	•	•	99	110	94 107	110	10 1 100		102	110	100	103
1884 1885	:	• •	91	85	94	97	90	95 84	76	91	82	83
Average	•	• !	102	101	102	110	103	96	95	101	98	103
1886		. j	110	93	110	115 142	92	100	91	106	108	86
1887 1888	•	• [134 135	125	157 144	152	121 121	129 129	134	156 143	134	114
1889	•	- 1	119	113	115	126	109	110	114	116	122	104
1890	•		123	135	134	132	129	116	133	136	129	122
Average	•	•	124	120	132	133	114	117	121	131	127	108
1891	•	•	145	148	172	163	139	135	141	157	151	131
1892 1893	•	٠	143 126	134 116	130	141	121	131	122	111	118	112
1894	:	•	103	102	98	122	92	93	90	90 94	103	95
1895	•	•	123	126	140	145	114	110	114	113	122	101
Average			128	125	130	140	114	117	114	113	117	105
1896 1897			166	191	203	193	172	161	190	196	191	166
1897	•	•	199	229	229	208	259	192	212	228	208	254
1898 1899	•	•	138 135	133	144 159	135	149 163	132 130	118	123	110	140
1900	÷		171	207	236	203	235	108	142	149 210	141	152 221
Average		•	158	174	187	173	187	161	163	172	156	177
1901			153	141	132	127	153	143	127	121	! 111	142
1902	•	•	130	137	128	135] 146	125	135	130	131	139
1903 1904	•	•	130 124	134 113	139 108	126	136	125	123	123	115	128
1005	•	•	151	143	149	153	136	:47	140	ς6 ∓37	105	107
AVERAGE		•	137	133	130	128	136	131	125	19	119	128
1906	•		155	167	174	196	173	150	171	169	1	
								l -3°	1 -/1	109	171	167

the PRICES for 1873 being taken as 100—continued

		I	ÁWALPIND	R			₹	AMRITSAF		
	GRAM	Bajra	JAWAR	BARLEY	WHEAT	GRAM	Bajra	JAWAR	BARLEY	WHEAT
1861	89	64	90	68	64	150	109	246	118	140
1862	65 69	67 61	83	37	69 62	75 59	101 96	144	81 94	170
1863 1864	78		67	49 63	73	73	127	79 71	121	93
1865	98	70 80	83 67 67 66	69	73 68	94	132	132	116	99
Avera	80	68	75	57 .	67	90	113	134	106	126
1866	131	85	105	72	67	88	I 12	99	94	98
1867	136	102	75 168	73	76	117	121	123	121 185 ·	104
1868	206 281	178 181	178	135	146	150 280	186 225	198 237	268	135 200
1869 1870	204	106	100	113	139 122	152	161	187	173	168
Avera	192	130	125	100	110	157	161	169	168	141
1871	147	90	79	105	103	116	129	125	106	104
1872	88	111	101	113	98	154	124	148	125	108
1873	100 74	100 83	100 96	100 82	100 78	100 84	100 121	100 113	100 99	100
1874 1875	72	63	82	79	64	96	106	115	107	99 97
Avera	96	89	92	96	89	110	116	120	107	102
1876	71	54	60	69	57	71	101	103	101	98
1877	106	54 66	85	75	65	77 165	114	94	91	97
1878	211	142	152	105	103	105	156	194	146	142
1879 1880	257 206	219 187	200 156	222 196	200 169	185 148	146 138	208 143	203 150	172 148
Avera	170	134	131	133	119	129	131	148	138	131
1881	154	154	135	131	141	127	129	145	121	119
1882	106	92 50 48	84	131 81	91 1	127 88	116	107 86	91	98
1883 1884	80 66	56	65	66	74 60	81	104		97	101
1884 1885	66 75	48 54	135 84 65 51 66	56 55	65	76 86	106 115	93 111	100 102	93 92
Avera	96	81	80	78	86	92	114	108	102	101
1886	90	79	123	72	88	97 `	141	138	108	119
1887	125	149	153	125		132	199	199	163	152
1888	132	149	139 86	132	133 127	139	185	177	175	144
1889 1890	104 113	113 90	71	76 78	97 98	108 125	174 164	139 160	130 141	117
Avera	113	116	114	97	109	120	173	163	143	132
			i							¹
1891	134 136	133 154	120	103	126 149	148 151	211	226	180 191	168 180
1892 1893	112	133	102	112	125	117	172	195 158	144	148
1894	79	79	78	67	74	88	179	116	94	96
1895	107	90	92	90 ;	90	116	144	165	126	129
Avera	114	118	104	101	113	124	187	172	147	144
1896	168	169	146	. 161	153	183	264	256	223	189
1897	253	238	220	189	185 .	279	313	338	281	235
1898	141	116	100	95	115	146	173 186	173	146	148
1899 1900	151 219	135 192	103	163 '	127 158	163 261	269	204 302	154 251	149 197
Avera	177	160	138	137	144	193	229	240	197	178
										[
1901	148 141	119	107 96	109	123	150 146	147	175	161 164	153
1903	127	131	117	130	124	130	173 166	175 169	177	143 141
1904	i02	:05	101	94	107	103	121	124	147	133
1905	129	122	107	100	118	139	153	172	159	155
Avera	127	120	105	011	119	131	150	160	161	145
1900	152	150	146	120	125	162	230	210	180	156

No. 13-VARIATIONS in the PRICES in TABLE No. 12,

		KAR	ÁCHI			BELGAUM		AF	IMADNAGA	ıR
	WHEAT	JAWAR	Вајка	GRAM	WHEAT	JAWAR	Bajra	WHEAT	JAWAP	Bajra
1861	78	88	91	67	74	92	97	97	gS	83
1862	101	92	97	61	61	S2	97 85	116	156	120
1863	103	76	109	75 83	145	215	225	138	209	172
1864	150	192	229		198	201	231	180	206	170
1865		203	235	114	166	172	174	171	116	96
Average	113	130	152	So	129	152	162	110	157	130
1866 1867	131	5‡	161	110	220	209	223	171	129	106
1868	116	112	132	74	116	91	95	153	179	147
1869	111	112	133	97	61	56	75	124	119	98
1870	113 150	118 140	157 191	113	79 222	82 112	127	180 206	190 152	156
Average	124	127	155	108	141	110	124	167	154	127
1871	132	139	151	103	128	84	8.	126	139	160
1872	108	114	129	102	120	104	122	136	155 +	166
1873	100	100	100	100	100	100	100	100	100	100
1874 1875	107	99	109	93 84	74 64	\$2 0-	76	77		78
.	120	112	125	24	04	S ₇	84	103	75 86	\$7
Average	113	113	123	96	97	91	93	108	111	118
1876	120	128	135 ,	Sg	85	106	106	106	120	7.5
1877	130	171	180	1 1ó	100	188	196	190 '	301	136 249
1878	164	233	270	142	168	145	155	2,12	295	235
1879 1880	195	161	243	141	207	146	155	236	293	ຳ 2 35 229
1300	149	130	169	113	136	93	97	154	186	171
VERAGE	152	165	199	119	152	136	142	186	240	204
1881	118	121	123	So	70	65	66	112	SS	
1882	117	117	121	87	62	63	72	128	106	92 10S
1883 1884	116	110	15†	\$6	67	63 86	\$7	128		136
1885	110	118	136 j	So	64	Sg	94	113	171	158
_	108	113	141	Sı	75	95	105	113	145	145
AVERAGE -	114	118	129	\$3	68	So	85	119	127	128
1886 1887	130	124	144 ;	-3	71	90	90	127	125	132
1888	138	126	149	102	75 78 77	90 78 83 89	79	146	123	135
1889	133	135	162	(107	7S	\$3	Sg	140	166	165
1890	131	146	166	. 90	77	89	97	137	193	, 180
	129	130	140	96	71	86	92	131	165	143
VERAGE	132	132	152	96	74	\$5	89	136	154	152
1891	143	138	138	107	90	\$8	92	143	130	140
1892 1893	155 120	155	165	105	131	104	112	175	177	165
1894	q\$,	132	149 ' 151	92 76	98	89	88	138	157	1.31
1895	111	130	150	76 87	71 65	85 77	93 84	105 98	141 121	148
VERAGE	127	135	151	93	91		94	132		
1896	141	.60					-	-3-	145	140
1897	177	160 ·	178	121	87	Sı	102	141 ,	151	153
1898	139	136	237	175	158	146	177	247	335	, 153 290
1899	129	145	153	114	125	102	112	182	194	156
1900	150	209	221	112 156	99 152	105 ¹ 169	118 207	163	177	162
VERAGE	116	165	186	131	118			238	349	279
1901	132						133	185	216	191
1901	132	130	149	114	151	130	148	218	240	190
1903	12;	130	153	101	129	98 68	115	199	189	157
1004	123	123		98 87	80 88	68 81	79	148	107	108
1905	133	140	133 166	99	101	97	87 120	122	124	123
YERAGE	126	132	145	99		·		132	17.4	168
1906	131	146	<u> </u>		107	91	101	156	153	143
!	-u-	-40	173	120	136	138	150	177	229 '	99

the PRICES for 1873 being taken as 100-continued

	ВОМВАУ		A	HMADABAI)	Ju	BBULPORE		
WHEAT	JAWAR	Bajra '	WHEAT	JAWAR	Bajra	WHEAT	JAWAR	GRAM	
		111	100	100	106	70	130	74	186 1
92	103	106	95	143	98	79 68		74 69	1862
97 121	143	141	156	187	216	86	74 86	86	1863
147	172	197	209	271	272	64	144	71	1864
137	150	178	237	163	177	99	96	126 ———	1865
119	134	147	159	173	174	79	106	85	Average
179	176	186	172	120	110	152	152	178	1866
130	170	152	125 166	136	133	94	100	102	1867 1868
114	130	- 147	188	127 226	132 205	132 180	144 173	119 178	1869
137 130	168 128	157 138	183	232	197	132	152	153	1870
138	154	156	167	168	155	138	144	146	AVERAGE
	120	124	140	150	155	86	112	80	1871
114 106	122	129	112	110	115	91	116	88	1872
100	100	100	100	100	100	100	100	100	1873 1874
	88	84	94	98	88	96	125	95 66	1875
9 1 98	93	89	82	91	89	74	79		10/3
102	105	105	106	110	109	89	106	86	Average
100	105	108	86	101	101	74	86	бз	1876
142	105 182	152	142	167	179	97	114	101	1877
	191	169	175	212	209	171	177	194	1878 1879
177 168	172	155	177	193	183	174	159 96	179	1880
130	118	120	98	94	95			99	
143	154	141	136	153	153	127	126 	127	Average
106	SS	87	85	80	86	94	76	70	1881
112	100	98	99	116	123	107	106	75 81	1882 1883
113	105	101	110	122	120	99	97	\$1 \$0	1884
101	113 100	111 110	95 84	109	108 111	93	1 97 109	79	1885
102		102	95	107	111	95	97	77	Average
107	102		-	<u> </u>		·			- 1886
112	109	109	93	107	118	120	121	100 110	1887
117	110	117	126	134	130 146	125 133	133 141	110	1888
121	122	123	130	143 136	130	129	145	126	1889 *
117	116 113	125 116	119	131	112	123	142	116	1890
111		118	116	130	127	126	136	112	Average
116	114					146		122	- , 1891
120	116	117	122	131	1 122 128		157 143	126	1892
138	142	129	133	118	116	149 128	130	119	, 1893
119 106	146	117	94	100	121	135	138	114	1894
88	132	118	107	123	134	152	156	139	1895
114	136	120	113	118	124	142	145	124	AVERIGE
			7.00	149	155	169	177	162	1896
98	. 133	130	138	202	101	209	191	102	1897
175	· 206 ! 146	127	132	119	121	145	121	118	1898
153 151	158	140	134	143	153	139	128	123	1899
192	219	190	149	209	201	190	192	195	1900
146	166	149	146	157	159	166	155	155	Average
174	151	134	123	127	123	155	146	169	1901
158	156	138	116	110	143	136	134	127	1902
143	146	110	94	98	101	134	103	112	1003
140	144	122	96	98	115	129	102	102	1904
140	153	14.1	121	136		153	137	139	
150	150	130	108	. 118	123	140	121	126	Average
- 30	_ `			148	165			τ 6 8	

No. 13-VARIATIONS in the PRICES in TABLE No. 12,

							NAC	PUR			RAIPUR	
		•				Rice	WHEAT	Jawar	GRAM	Rice	WHEAT	GRAM
1861						87	75	81	63	114	38	41
1862	•	•	:	:		87	103	116	77		51	47
1863	•	•				83	136	127	105	54 67	69	65
1864	:					135	181	194	197	121	132	104
1865	•	•	•	•		1 59	167	194	137	221	192	101
1			Aver	AOB		110	132	142	116	115	106	72
056				-		194	241	242	197	250	211	249
1866	•	•	•	÷		194	241	208	197	156	117	160
1867 1868	•	•	:			197	163	224	148	144	117	147
1869	•	·				163	215	188	161	313	282	231
1870	•	•	•	•		111	164	168	118	134	181	249
			Aver	AGE		172	205	206	164	199	182	213
-0					. !	94	116	137	104	138	88	122
1871 1872	•		•		. 1	97	112	118	117	99	101	118
1873		•			. 1	100	100	100	100	100	100	100
1874	•	•	•	•	٠,	90	91	70	85	111	102	05
1874 1875	•	•	•	•	•	96	' § 6	77	79	107	91	83
			Aver	AGE	•	95	101	100	97	111	96	104
-0-6				_	į	101	OF	110		100		68
1876 1877	•	•	•	•		119	, 95 114	110 130	75	123	79 99	81
1877	•	•	•	:	i	148	167	155	189	101	217	234
1878	•	•	•	•		135	162	184	195	173	° 213	234
1879 1880		:	·	·		118	, 126	137	121	154	166	171
			Aver	AGE		124	137	143	136	152	155	158
					. !					<u></u>		<u> </u>
1881	•	•	•	•	• !	94 89	105	99	So So	99	108	106
1882		•	•	•	•	87	1 105	100	\$5	93	134 180	106
1883	•		•	•	•	118	91	90	1 90 86	117	100	119
1884 1885	•	•	•	•	•	114	91	102 100	84 ·	159	145 123	151
1003	•	•	A				./					-
			Aver	AGE	•	1 0 0	102	100	85	125	138	127
1886	•	•	•	•	•	127	115	117	101	173	159	168
1887	•	•	•	•	•	143	127	139	109	212	194	162
188\$	•	•	•	•	• ;	141	128	152	106	212	≀ 19ნ	200
1889	•	•	•	•	•	150 176	• 34 .	146	109	245	208	221
1890	•	•	•	•	- }		130	135	110	210	196	153
			Avra	AGE	•	147	127	138	107	210	191	187
1891						142	147	132	104	207	249	172
1802	•	•	•		•		182	163	117	269	313	204
1893	•	•	•	•	•	149	140	154	118	241	230	2uŠ
1894	•	•	•	•	•	144	131	145	98	219	201	187
1895	•	•		•	•	147	, 144	158	121	228	253	220
			Aver	AGE	• !	148	149		112	233	249	108
1896	•	•	•	•	•	150	172	166	140	280	307	247
1897	•	•	•	•	• أ	186	, 242	262	1 210	405	468	393
1898	•	•	•	•	·i	126	178	146	128	246	310	204
1899	•	•	•	•	•	138	183	159	122	248	287	190
1900	•	•	•	•		177	243	268	169	354	424	335
			Aver	AGE	\cdot	154	199	187	148	295	346	253
1901			•		.	166	219	180	152	328	370	297
1 902	•			•	. !	155	179	167	127	282	370 288	221
1903	•				. 1	159	164	158	119	283	268	218
1904	•				٠.]	133		164	107	218	238	157
1005	•	•	•			147	139 148	165	116	254	273	177
			Aver	AGF		, 151	166	165	122	268	281	203
					- 1		·}		·	\	- 	
1906				-		181	178	209	171	332	313	277

the PRICES for 1873 being taken as 100-concluded

	BELLARY	. 27 •4 y	MA	DRAS		SALE	:M		i.
Rice	JAWAR	Ragi	Rice	Ragi	Rice	JAWAR	Bajra	RAGI	·
	98	126			. 133	IIO	123	142	1861
98	90		•••	•••	105	110	115	140	1862
101	96	119	•••	•••	135 122	100	100	122	1863
108	110	146	•••	••• ;		86	89	105	1864
152	203	238	•••	•••	· 127 148	110	112	124	1865
167	- 196	225		***		<u>'</u>			
125	142	171	•••	•••	133	103	108	127	AVERAGE
157	225	279		***	164	142	148	171	1866
217	264	334	••:	•••	211	199	195	246	1867
145	125	164		•••	160	140	140	180	1868
114	125 85	104		•••	152	123	120	151	1869
109	88	106	104	. 96	135	103	100	120	1870
148	157	197	104	96	164	141	141	174	Average
85	70	8o		•••	86	52		57 58	1871
85 88	75	85		•••	91	50	71		1872
100	100	100	100	100	100	100	100	100	1873
95	83	98	125	116	119	102	105	114	1874
90	105	122	107	114	104	91	96	110	1875
92	87	97	111	110	. 100	79	93	88	Average
	7.45	101	T40	· 160	135	126	121	157	1876
116	140	191	142 189	272	242	278	325	364	1877
183	304	359		226	202	205	211	251	1878
178	212	274	190		163	145	149	174	1879
119 94	147 86	187 120	147 121	145 119	134	111	122	141	1880
138	178	226	158	184	175	173	186	217	AVERAGE
		<u></u>		100	108	85	95	101	1881
97	63	97	105	100		82	95	98	1882
97	69	103	101	94	108		99 87	94	1883
97 98	59	96	100	99	105	73		99	1884
j 98	59 78	114	104 122	95 109	115	35 108	97	118	1885
104	103	107	106	99	115	87	100	102	AVERAGE
.99	74	107	100				<u> </u>	112	1886
105	89	113	110	101	122	97 80	114	96	1887
95	85	100	113	98	115	80	89		1888
96		94	117	97	118	85 88	98	97	1889
98	74 84	101	119	102	120		104	100	1890
102	86	114	136	109	131	100	101		
99	84	• 104	119	102	122	90	101	102	AVERAGE
116	97	134	145	139	157	122	126	141	1891
	141	186	164	170	174	145	159	174	1892
142	111	146	150	144	167	125	144	149	1893
124 121	102	139	133	129	144	113	124	131	1894
120	82	113	138	124	141	105	109	120	- 1895
125	107	144	146	141	157	122	132	143	AVERAGE
126	91	131	142	127	132	106	122	125	1896
	208	214	155	172	158	144	133	162	1897
156		171	. 170	174	177	143	177	177	1898
143	123		127	138	143	113	131	138	1899
117	207	149 239	180	200	182	166	187	203	1900
						-	146	156	Avenier
138	134	172	152	158	156	131		-	AVERAGE
147	175	219	188	197	197	163	194	205	1901
127	139	174	163	160,	156	111	141	138	1902
	92	124	146	128	139	99	130	118	1903
117	93	117	148			99	121	125	1904
138	121	168	187	133	134 186	143	212	187	1905
120	117	152	165	155	159	118	152	147	Average
161	168	. 230	198	218	221	187	218	226	1906
101	168	235	1 -2-	l ,	1		<u> </u>		

PART II

NOTE

WHOLESALE PRICES OF STAPLE ARTICLES OF TRADE AND CONSUMPTION

The tables in this part of the volume contain figures of the wholesale prices of some of the principal staples of the imports and exports, the wholesale prices of food-grains and other articles in Indian markets, and the price paid by the Supply and Transport Corps for articles for the consumption of troops in India.

Table No. 14.—Staple articles of Imports.—The following statement shows the articles for which prices are quoted in this table, the ports from which the prices are obtained, and the year from which the record begins:

								•	. !	CALGUTTA.	Вомвач
							-			•	
Coal				•		•	•				1805
Copper	•	•	•	•	•	•	•	•		_1843	•••
Cotton Goods-											
Grey shirtings					•	•				1843	
" yarn .	•	•		•	•			•	1	2.	
Mule twist .			•				•			,,	
Orange .	•									•,	
Turkey red .										37	••
Gold					•					1859	•••
Iron										1843	,
Kerosene										1888	
Silk, raw											1861
Spelter										1843	
Sugar, beet										1892	***
Mauritius											1870

The average price of bar silver in London as quoted daily by the Bank of Bengal is also given in this table.

The articles, though few in number, represent in their aggregate value a large share of the total import trade. On the average of the last three years the imports of cotton-goods (yarn and manufactures), of metals, and sugar represent 56 per cent of the whole imports into India. In consequence of the development of the Indian coal-fields, foreign coal is no longer a considerable item in the import trade; and the rapid increase in the imports of kerosene oil, which began in about 1888, has been checked by the competition of oil produced in Burma. The prices quoted from 1843—1858 are taken from the Exchange Price Current. From 1859 onwards the quotations are taken for Calcutta from the Price Current and Market Report of

the Bengal Chamber of Commerce. The price of coal at Bombay is taken from the Bombay Market Report, and of gold from the Calcutta Price Current and Money Market Report, and the prices of sugar, Mauritius, and silk are reported monthly by the Commissioner of Customs, Bombay. The prices quoted are those for the first week of January and July in each year, or where quotations are not available for these weeks, for the nearest period.

Table No. 15.—This table shows the variations in the prices quoted in table No. 14, taking the prices of the year 1873 as 100. In the case of articles for which the record of prices began in a year later than 1873, the price of the first year for which quotations are given is taken as 100.

Table No. 16.—Staple articles of Export.—The following statement shows the articles for which prices are quoted, the ports from which the quotations are made, and the dates from which the record begins:

"gunny bags 1859 "Hessian cloth 1876 Lac 1843 Opium "1859 Rice "1859 Saltpetre "1861 "Rape "1859 "Rape "1859 "Sesamum (til or jinjili) """ "Silk, raw 1843 "Skins "Sugar, date "Cane "Sugar, date <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>CALCUTTA</th><th>Вомвач</th><th>KARACHI</th><th>MADRAS</th><th>RAN</th></t<>										CALCUTTA	Вомвач	KARACHI	MADRAS	RAN
Cotlon, raw												i		
Cotton, raw	Castor oil					•		•		1859	•••			
"yarn	Coal .				•			•	•	1899	•••			
"T. cloth """"""""""""""""""""""""""""""""""""	Cotton, raw					•		•	•		1861			
Hides, buffalo	" yarn	•					•		•		1874			
Indigo , ,	" T. clo	h .	,			•					"			
Indigo """"" Jute, raw 1844 """ gunny bags 1859 """ Hessian cloth 1876 Lac 1843 Opium """ 1859 Rice """ Saltpetre """ Seeds, linseed """ 1861 """ Sesamum (til or jinjili) """ """ Silk, raw 1843 Skins """ Silk, raw 1843 """ Sugar, date """ """ Tea	lides, buffalc	١,			•					1843	•••	•••		
Jute, raw	,, cow			•				•		>	•••	•••	***	
" gunny bags	ndigo .			•					•	,,	•••	•••		
"Hessian cloth" 1876 Lac 1843 Opium "1859 Rice "1859 Saltpetre "1861 Seeds, linseed "1859 "Rape "1859 "Sesamum (til or jinjili) """ "Silk, raw """ Skins """ Sugar, date """	ute, raw								•	1844		•••		
Lac	gunny ba	ıgs .		•						1859		•••		
Lac	, Hessian	cloth										•••		
Opium <td< td=""><td>ac .</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>- 13</td><td></td><td></td><td></td><td></td></td<>	ac .									- 13				
Rice ,	pium .									Ì			,	
Saltpetre , .	lice .													
Seeds, linseed " 1861 ", Rape " 1859 ", Sesamum (til or jinjili) " " " " " " " " " " " " " " " " " " "	altpetre				•					i				
", Rape <	eeds, linseed				٠,									
" Sesamum (til or jinjili) " " .	" Rape				-					į				
" Poppy " " " " " " " " " " " " " " " " " " "	" Sesami	ım (ti	l or j	injili)										·
Silk, raw										1		1		•
Skins								•		I				
Sugar, date						·				- 1				
, cane	ugar, date				•	•						,		
Tea						•	•	•	•	1				•
Whent	•					•	•	•	•	1		j	1873	
		, .	•		•	•	•			1859			••	
Wool		•	•		Ċ	•	•	•	•	- 1	1867		,•••	•

Up to 1858 the prices quoted are taken from the Exchange Price Current. From 1859 onwards the source of the quotations is as follows:

Calcutta:—The Price Current and Money Market Report of the Bengal Chamber of Commerce.

Bombay:—Current quotations of the Chamber of Commerce, Bombay Market Report and Trade Journal published in connection with the *Times of India*, the Current quotations of the Millowners' Association for the price of yarn and T. cloth, and a Monthly Report from the Commissioner of Customs for the price of wheat.

Karachi:-Price Current and Market Report of the Karachi Chamber of Commerce.

Madras:-Price Current and Market Report of the Madras Chamber of Commerce.

- Rangoon: -- Monthly Report from the Chief Collector of Customs.

The price of opium is obtained from the Finance Department.

The number of articles in this list is very much larger than the number of articles in the import list, and their aggregate value represents 86 per cent of the total value of exports from India in the last three years.

The prices quoted are those obtaining in the first week of January and July in each year with a few exceptions which are mentioned in foot-notes below the tables.

Table No. 17.—This states the variations of the prices in table No. 16, the price of 1873 (in most cases the price in March) being taken as 100. In the case of articles added to the list after 1873, the price of the first year for which quotations are given is taken as 100.

Tables Nos. 18 and 19.—Comparison of the average prices in India and London of staple trade commodities, and variations in the prices.—Table No. 18 was prepared with figures from 1870 for the consideration of the Royal Commission appointed in 1886 to enquire into the changes in the relative values of gold and silver. It was published for the first time in the volume of Prices and Wages in India in 1890.

In 1898 prices of Burma rice were substituted for prices of Bengal rice. No other change has been made in the form of the table.

The London prices are the annual averages of weekly quotations given in the Economist. The Indian prices quoted are all Calcutta prices except those of cotton and rice. They represent the average of weekly quotations given in the Calcutta Price Current, which is published by the Bengal Chamber of Commerce. The price of cotton is taken from the Current Quotations of the Bombay Chamber of Commerce. The price quoted for Rangoon (Ngatsain and Ngakyouk) rice is the average of the prices reported in a special monthly return which is received from the Chief Collector of Customs, Rangoon.

Tables Nos. 20 to 22.—Average prices in London of sixteen principal staples of trade and of bar silver, and variations.—Table No. 20 was prepared in 1885 for the Royal Commission mentioned above. It was reproduced in the volume of Prices and Wages in India in 1890, with the addition of two descriptions of cotton, namely, (1) Cotton, raw, Dhollera, mid, fair, and (2) cotton, upland, mid, fair.

In 1899 the following additions and alterations were made:

- 1. Coffee (Ceylon) was changed to coffee (East India plantation).
- 2. Indigo (Bengal), Jute, Linseed (Bombay), Rapeseed (Calcutta), Rice (Bengal), Silk (surdah), Cotton—raw (Dhollera), and Shell-lac were omitted—as London prices for all these articles, except shell-lac are shown in table No. 18.
- 3. Coals-Helton Wallsend, Beef-inferior, and Bar Silver were added.
- 4. A new table (table No. 21) shewing variations in the prices in table No. 20 was added.

The following changes in the tables were made in 1900:

- 1. Iron—Scotch pig, flour, leather, and butter were added.
- 2. Another new table (No. 22) shewing variations in the prices measured in silver was added.

The prices in table No. 20 are the annual averages of prices reported in the monthly Trade Supprlement to the Economist.

The system on which table No. 22 is compiled is fully explained in a foot-note printed below the table.

Table No. 23.—Annual wholesale prices of food-grains and other articles.—Since 1897 wholesale prices of food-grains and certain other articles have been reported for selected marts in each province of India under orders issued by the Government of India in 1896. The following is a list of the articles for which fortnightly wholesale prices are reported, and the provinces from which reports are received. The number shown under each province indicates the number of marts in that province from which wholesale prices for the article in question are reported.

Name of articles	Burma	Eastern Bengal and Assam	Bengal	United Provin- ces	Raj- putana	Panjab	Balu- chistan	· Sind	Bom- bay	Berar	Central Provin- ces	Mad- ras	Mysore
Arecanut		3		·									
Arhar (grains) .			"	•••	"	•••	***	•••				,	
Arhar dal	. 9		'''	2		•••	•••	•••				•••	·•·
Barley		3	9 5	5		4	I	••	I	3	4	5(a)	2
Bajra] I	9	2 2	5	I	1		•••	•••	••	
Bajra staiks		•••		5	1	. 5	;	2	4	•••	•••	4	
Cotton		2	7		2	6	••• 1	•••	•••			•••	•••
Firewood		3	9	į	2	١	•	1	1	4	3	5	2
Flour (wheat)				 6			,			′3	4	•••	•••
Ghi · · ·		4	9		"	6	I .		•••	3	3		2
Gram	11	4	9	9	2	6	1	2	1	4	4	6	2
Grass • • • •		2	3	9	2	6	•••	1	3	3	4	4	2
Hides		-	. 1	1	2		•••	***	***	3		•••	2
,, COW		2	6		- 1	6	1				•••	•••	•••
" " buffalo .				5,	***		•••	***	•••	2	1	•••	•••
" cattle, raw .				5		""			•••			•• (•••
,, ,, dressed or					1		•••	1			•••	2	2
tanned							•••					2	•••
idigo • •	•••		•••	I			••• :						•••
" seed . ·				I			· · · · · ·						•••
on · · ·	.	4	7										•••
war . • · ·			2	4	2	5	I	1	7	4	3	5	I
war stalks				2	2	3	'			3		3	2
ite		3	3		•••	.	, .						•••
itke		;	\cdot		•••	.	'·.			I			
nseed	1	2	5	6	2	5 .			1	3	1 .		•••
aize (Indian corn) .	I		4	9	2	6	ı	.	.		.	· · }	•••
nrua or ragi	,		- t	.		. .	·· ·	. .	.		•••	١ ۽ ١	3
tikalai	•	4 ,	•••
stard or rapeseed .	•	7	8	8	-	6 .		2		2	2 .	.1	••
ıs	9	. .	• 	- .	t ***	.		.		i	••
į –	. .		.	4	2	5	. ;	n .		4	4	5.	2 1
j				3	2	4	· · · · · · · · · · · · · · · · · · ·		·.
		4 .	.	7	1	5	•••		1	. .		5	2
	13	2	9	.	.		i		.			- 1	
1	15	ĺ	9	s	.	б	, :	2	2	4	l	4	2
	18	5	9	· •••	.		!			4	3		
			(a) Rec		1	l	i .						

Names of articles	Burma	Eastern Bengal and Assam	Bengal	United Provin- ces	Raj- putana	Pan jab	Balu- chistan	Sind	Bom- bay	Berar	Central Provin- ces	M2d- ras	Mysore
Sesamum (til or jinjili) .		•••	١ 4	1	2	6			1	3	3	б	2
Sheep		•••		4	, 2	6	1	I	I	4	3	5(<i>b</i>)	2
Straw		2	5	1	2	6	1(a)	•••				•••	2
Sugar, raw (jaggery) .	7	6	9	7	2	6		I	3	•••		8	
Tobacco leaf		4	8	4		6	<i></i>	•••	•••	3	3	6	2
Turmeric				4		6				3	3	7	2
" refined				7	•••				•••		•••	•••	
Urd " .				4				•••			•••		•••
Wheat	3	3	7	9	2	6	1	2	4	4	4	•••	22

The prices are those governing actual wholesale transactions on the last day of each fortnight, and unless wholesale transactions have actually taken place, no prices are quoted. The definition adopted for a "wholesale transaction" is one in which not less than 10 maunds of food-grains, seeds, grass and straw, and one maund of other articles, such as turmeric, tobacco, etc., change hands. In the case of live-stock, prices are quoted for a score of sheep and for a pair of bullocks. The prices are only quoted for those marts where the article in question is a staple of local trade. The total number of articles for which wholesale prices are reported, as given in the list above, is 45, and there are 95 separate marts from which reports are received. Prices for 24 of these articles are published in the Supplement to the Gasette of India each fortnight. Table No. 23 contains prices for the following 23 articles:

Rice (husked)	Gram or Kadalai	Sugar, refined
Wheat	Arhar dál	Cotton
Flour (wheat)	Linseed	Jute
Barley	Mustard and rapeseed	Tobacco leaf
Jawar '	Poppy seed	Termeric
Bajra	Sesamum (til or jinjili)	Sheep
Ragi	Ghi ·	Plough bullocks
Maize ,	Sugar, raw (gur)	

The prices given are the simple average of the half-monthly prices quoted from each reporting district.

Tables Nos. 24 and 25.—Wholesale prices of certain staple articles in Calcutta, and variations.—A special statement of the prices of certain staple articles in Calcutta was obtained in 1885 in connection with enquiries into the fluctuations in prices. It was incorporated in the 10th issue of Prices and Wages in India in 1893. No change has been made in the form of the table except that the prices of 2nd and 3rd class bricks, which were quoted up to 1901, have been omitted since that year. The sources from which prices for this table are taken, are stated in the note prefixed to the table.

Tables Nos. 26 and 27.—Annual average prices per 100 lb. paid by the Supply and Transport Corps, Northern and Eastern Commands, for articles for consumption by troops, and variations.—These statistics were first prepared in 1885 in connection with the enquiry into the fluctuations in prices. They were incorporated in the tenth issue of the volume of Prices and Wages (1895) together with a table of variations. These tables have considued unaltered up to the present date.

A note explaining in brief the variations in prices of food-grains and salt since 1861 has been inserted at the beginning of this volume.

No. 14-PRICES of STAPLE ARTICLES of IMPORT from 1843 to 1907

			1843	184	4	18	45
		JANUARY	July	JANUARY	Jóly	JANUARY	July
		R a. p.	Ra.p.	R a. p.	R a. p.	R a. p.	R a. p.
At Calcutta—							
1. COPPER—sheathing, 32 oz	fy. md. of	••	36 4 —	35 9 -	34 10 —	34 4 —	35 4 —
. ,, braziers	74.67 lb	•••	36 4 —	35 14 —	35 14 —	34 6 —	35 5 —
3. Cotton goods: grey shirtings	piece .	{	5 4 — to 7 — —	5 8 — to 7 12 —	5 — — to 6 8 —	4 8 — to 6 8 —	4 10 — to 7 — —
4. COTTON YARN: mule twist,	morah (a) .	{	- 4 - to - 4 5	$\bigg\} - 4 3$	-4 I	- 4 3	-411
5. Cotton YARN: orange twist, Nos. 40 to 60 .	ib .	{	- 9 - to - 12 -	}	1 I —	— 13 —	<u> </u>
6. Cotton YARN: Turkey red twist, Nos. 40 to 80	., .	{	1 4 — to	} 1 7-	176	19-	19-
7. IRON-square, flat, and bolt	fy. md. of		2 5 —	2 3 —	2 10	2 2 —	3 2 —
8. Spelter	74.67 Ib	•••	14 11 —	14 8 —	11 10 —	11 ——	10 14 —

		1	851	185	2	18	53
		JANUARY	JULY	JANUARY	July	JANUARY	July
At Calcutta—		R a.p.	R a.p.	R a. p.	R a.p.	R a.p.	R a. p.
1. Copper-sheathing, 32 oz	fy. md. of 74.67 lb	32 — —	32 4 —	29 10 —	32 12 —	38 14 —	40 8 —
2. " braziers	" .	32 7 —	31 12 —	30 8 —	31 4 —	40 14 —	41 4 -
3. Cotton Goods: grey shirtings	piece .{	3 10 — to 7 10 —	3 12 — to 8 — —	2 12 — to 7 — —	2 14 — to 7 8 —	3 4 — to 9 — —	3 4 — to 8 — —
4. COTTON YARN: mule twist, No. 40	morah (a) .	- 4 7	- 47	-4 1	- 1 -	-4 5	- 4 2
5. Cotton YARN: orange twist, Nos. 40 to 60	Ib .	- 14 -	— 14 —	- 13 -	— 12 —	- 14 -	13 6
6. Cotton Yarn: Turkey red twist, Nos. 40 to 80	25	ı 8 —	1 9 —	1 2 —	1 2 -	146	ı 6—
7. IRON—square, flat, and bolt	fy. md. of 74.67 fb	2 2 —	24—	1 13 —	2 10 —	2 14 —	3 6—
8. Spelter	,, .	6 9 —	65-	5 9 —	5 13 —	8 2	9 5 —

Noie. -(1) The prices at Calcutta are quoted from the Exchange Price Current until 1858, and from the Price Current of the Bengal Chamber of Commerce from 1859

(2) When quotations in January and July are not available, they are given for the nearest month

(a) A morah is twenty hanks equal to 16,800 yards

1846	1847	1848	1849	1850	
JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	
R a. p. R a. p.	R a. p. R u. p.	R a, p, R a, p.	R a. p. R a. p.	R n. p. R a. p.	
35 6 — 33 6 — 35 14 — 33 4 —		42 8 — 39 4 — 39 8 — 39 —	38 13 — 40 10 — 38 8 — 40 4 —	35 12 — 34 4 — 35 — 33 8 —	I 2
to to	to to	4 10 — 4 6 — to to 7 4 —	to to		}3
5 4 - 4 -	- 4 4 - 4 33	- 4 3 4 3	- 4 6 - 4 3	- 4 2 - 4 4	4
- 14 13 -	- 13 14 -	<u> </u>	- 14 6 - 14 6	<u>- 14 6 15</u>	5
196 16-	1 5 6 1 5 —	1 4- 1 5-	1 4- 1 3 6	1 4 - 1 6 6	6
3 8 - 2 11 - 8 8 -		3 12 — 3 4 —		2 11 — 2 5 — 7 5 — 6 15 —	7 8
1					

18	354	1	855	18	556	1	857	18	358	
JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	
R a. f.	R a, p.	R a. p.	R a. p.	R a. p.	₽ a. p.	R a. p.	R a, p,	R a. p.	R a. p.	
45 8 — 45 2 —		55 — — 52 — —	65 — — 52 — —		48 — —			43 8 — 50 8 —	42 — — 46 — —	1 2
3 8 — to 7 12 —	3 4 — to 8 2 —	to	to	to	to	to	3 4 — to 8 — —	3 8 — to 9 — —	3 8 — to 7 8 —	}3
- 4 4	- 4 4	- 4 4	— 4 3	- 4 -	— 4 3	- 4 4	— 5 —	- 6 3	5 -	4
- 13 —	<u> </u>	11 9	11 6	— 11 g	— 11 g	- 12 3	— 12 6	- 14 -	12 3	5
166	163	1 6 g	163	163	163	ı 6 —	т 6 б	1 6—	1 7	6
3 12 —	4 14	4 — —	4 7 —	4 10 —	3 10	4 3 —	3 to —	3 14 -	3 6	2
11 8 —	12 8 —	11 2 —	12 4 —	12 12 —	12 10 -	13 — —	13 ——	13 —	t2 1/ ~·	8

No. 14-PRICES of STAPLE ARTICLES of IMPORT from 1843 to 1907-continued

		1859		1860		18	бі
		JANUARS	July	JANUARY	July	JANUARY	JULY
		R a. p.	R a. p.	R a, p,	R a, p .	R a. p.	R a. p.
At Calcutta—							
r. Copper—sheathing	fy. md. of . 74.671b	41 4	42 4 —	44 8 —	44 4 —	41 4 —	41 12 —
2. ,, braziers 3. ,, Australian	n •	44 — — 54 — —	42 — —	45 — — 45 4 —	44 8 — 42 — —	41 — —	4c 8 — 40 12 —
4. Cotton goods: grey shirtings—	piece .	6 12 —	6 6	6 4 —	6 — —	5 8 —	5 12
5. COTTON YARN: mule twist-white, good, No. 40	morah (a) ,	5 9	- 5 10	- 5 .	5 4	- 411	— 5 3 3
6. COTTON YARN: orange, Nos. 40 to 60	Ъ	- 13 6	- 13 6	- 14 6	- 14 6	— 1 ₄ 6	- 14
7. COTTON YARN: Turkey red, No. 40-12lb	,, .	18-	1 12	1 9 —	1 9 6	1 S 6	1 10 —
8. IRON-flat, bolt, bar, and square	fy. md. of 74.67 lb	3 12 —	3 12 —	3 4 —	3 1 —	3 8 —	3 3 —
9. Spelter—hard), ·	12 12 —	11 12 —	10 — —	9 14 —	8 8 —	8
10. Gold-Australian, 24 carats .	sicca weight of	15 — —	15 — —	15	16 — —	16 3 —	15 13 —
11. BAR SILVER-in London	'99814 tola standard oz. (in pence)	61.75	62	62	61.2	61*25	60.152
As Douber							
At Bombay-	ļ						
•	ton .]	•••	•••	•••	***		
2. SILK, RAW—Canton No. 5	pacca ser of		•	•••		2 14 —	•••

		1867		1868		18	69	
		JANUARY	July	JANUARY	JULY	JANUARY	JULY	
At Calcutta—		R a. p.	R a.p.	.R a.p.	R a.p.	R a. p.	R a. p.	
1. Copper-sheathing	fy. md. of 74.6710	37 — —	34 — —	33 8 —	32 8 —	33 4 —	32 — —	
2. ,, braziers	" ·	38 — — 35 — —	34 — — 34 4 —	33 4 — 34 8 —	33 — —	34 8 — 31 4 —	3 ² 4 -	
84 fb	piece .	88—	7 10 —	6 12 —	6 7 -	6 4-	6 11 —	
5. Cotton Yarn: mule twist— white, good, No. 40 6. Cotton Yarn: orange, Nos. 40	morah (a).			,	-	1	, ,	
to 60 ,	ib .	1 3 —	1 1 —	— 15 —	1 1 -	- 10 -	— 15 —	
7. Cotton Yarn: Turkey red, No.	,, .	1 15 —	1 14	1 9 —	1 12	1 10 -	1 14	
8. IRON-flat, bolt, bar, and square	fy. md. of 74'671b	3 10 —	3 10 —	3 4 —	2 11 —	2 9 —	2 12 —	
Specter-hard		15 — —	13 12 —	11 12 -	q — —	9 4 —	8 2 —	
10. Gold—Australian, 24 carats (to July 1872, then 23 carats)	sicca weight of	15 14 —	16 11 —	15 14 —	10 14 —	16 I —	16 10 —	
	'99814 tola standard oz. (in pence)	60.875	бо'5	60°375	60:375	60 625	60.22	
A Bombay—	(in pence)							
1. Coal-Welsh Hartley	ton .			24 8 —	23 — —	18 8 —	•••	
2. Silk, RAW-Canton No. 5.	pacca ser	4 8 —		× 8 —	5	4 5	48-	
3. Sugar-Mauritius No. 1	cut .							

18	62	186	3	180	54	18	65	18	66	
JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	JULY	JANUARY	JULY	
R a. p.	R 'a. p.	R a.p.	R a. p.	R а.р.	R a.p.	R a. p.	R a. p.	<i>₽</i> a.p.	R a. p.	
41 ——	40 4 —	40 4 —	40 — —	40 — —	42 6 —	38 4 —	34 8 —	36 4 —	34.8 —	1
39 12 — 41 4 —	39 — — 39 12 —		39 8 — 37 — —	40 4 — 35 4 —	42 8 — 42 4 —		34 10 — 34 — —	36 8 — 35 8 —	34 12 ·— 34 4 —	2 3
6 2 —	6 5 —	7 10 —	9 14 —	11 2 —	12 14 —	12 12 —	9 — —	10 —	8 12 —	4
- 5 9	- 6 6	— g —	— 12 6	— 14 —	— 13 —	-13-	— g —	— II 6	— 9 —	5
- 14 6	ı ı—	133	1 g —	2 1 —	1 13 3	1 12 6	2 4 —	156	1 3 —	6
· 1 9 —	1 9 —	1 15 —	1 14 —	28—	28—	276	2 4 —	2 9 —	2	7
2 14 —	2 10 —	2 11 —	2 9 —	2 13 —	3 — —	2 9 -	2 14 —	36—	36—	8
8 2 —	8 — —	8 3 —	7 12 —	7 8 —	8 4 —	7 — —	68—	7 10 —	8 3 —	9
16 4—	16 3 —	16 2 —	16 3 —	15 8 —	15 14 —	15 12 —	15 10 —	16 4—	15 15 —	10
61	61	61.625	61	61.875	61.125	61.5	60'5	61.375	60.625	11
					***	23 — —	20 8 —	20 — —	20 8 —	ı
3 — —		3 4 —		3 2 —		3 2 —	5 4 —	5 4 —	64—	2

18	B 7 0	1871	1872	1873	1874	
JANUARY	July	JANUARY JULY	JANUARY JULY	JANUARY MARCH JULY	JANUARY JULY	
R a. þ.	R a. p.	R a. p. R a. p.	R a. p. R a. p.	Ra. p. Ra. p. Ra. p.	R a, p. R a, p.	
31 4 —	29 10 —	29 12 — 30 8 —	32 12 — 41 8	36 12 39 12 39 4	41 — 38 12 —	I
				36 12 — 39 12 — 38 12 — 33 12 — 35 — 35 6 —		2 3
6 10 —	6 12 —	5 10 - 5 14 -	5 11 — 5 15	5 13 — 5 15 — 5 14 —	5 10 - 5 7 -	4
— 7 3	— 6 10	- 5 3 - 6 -	- 6 6 g	- 6 9 - 6 5 - 6 4	- '6 I - 6 -	5
— 15 —	ı —	— 14 — 14 6	— 14 3 — 15 —	— 14 6 — 15 — I I — I	15 9 - 14	6
1 13 6	1 13 —	1 11 - 1 11 -	1 10 — 1 12 —	1 11 — 1 10 — 1 12 6	1 13 6 1 10 6	7
2 13 —	2 14 —	2 13 — 3 — —	3 2 6 4 3 -	3 11 - 4 8 - 5	5 4 - 4 6 -	8
8 — —	7 12 —	7 2 - 7 6 -	6 14 — 8 8 —	7 7 2- 7 8-	7 12 — 7 11 —	9
16 4 —	16 15 —	16 14 — 16 11 —	16 14 — 16 8 —	16 11 — 16 11 16 14 —	17 1 — 16 6 —	10
бо • 5	60.2	60.5 60.2	60.625 60.0625	59.75 59.75 59.31.25	58 58.25	11
		17 8 - 21	18 8 — 18 8 —	25 8 25	28 8 — 27 · · · }	I
10 —	3 12 —	3 12 - 3 4 -	2 9 — 2 14 —	2 13 — 2 6 —	2 8 - 2 8 -	2
	17 4 —	17 — - 19 — -	16 —	17 8 — 17 — —	16 —	3

No. 14-PRICES of STAPLE ARTICLES of IMPORT from 1843 to 1907-cont inued

		18	75	_ 18	76	18	77
•		JANUARY '	July	JANUARY	July	JANUARY	JULY
At Calcutta—		R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a, p.
I. COPPER—sheathing	fy. md. of 74.67 lb	41 4 —	39 4 —	39 12 —	39 10 —	36 12	35 4 —
2. ,, braziers	" ·	41 10 — 40 — —	39 4 — 36 8 —	39 10 — 37 14 —	40 2 — 37 4 —	36 12 — 35 — —	35 6 — 33 12 —
4. Cutton goods: grey shirtings— 84 b	piece .	4 15 —	5 1 —	5 1 —	4 12 —	4 10 —	4 5 —
5. Cotton YARN: mule twist— White, good, No. 40	morah (a)	— 5 10	- 5 8	- 5 9	- 5 5	— 5 9	— 5 2
6. Cotton Yarn: orange, Nos. 40 to 60	īb .	— 14 3	— 13 —	— 12 —	— 13 3	— 13 3	— 13 —
7. COTTON YARN: Turkey red, No. 40-12 lb	,,	1 11 -	1 10 6	ı 8 —	176	ı 6 —	1 6 6
8. lkon-flat, bolt, bar, and square	fy. md. of 74.67	4 3 —	3 10 —	3 7 —	3 5 —	3 — —	2 13 —
9. Spelter—hard	' , " .	8 11 —	96—	10 9 —	10 12 —	10 3 —	9 14 —
to. Gold-Australian, 23 carats .	sicca weight of	16 8 —	17 — —	17 — —	18 8 —	17 — —	17 — —
II. BAR SILVER—in London	•99814 tola standard oz. (in pence)	57 *5	55.6875	54°875	46.75	57°25	53 ⁻⁸ 75
At Bombay—							
1. Coal-Welsh Hartley	ton .	18 8 —	18 8 —	21 — —	21 —	17 4 —	17 — —
2. SILK, RAW—Canton No. 5	pacca ser of 1.86lb	2 8 —	2 8 —	3 2 —	2 12 —	2 14 9	2 11 4
3. Sugar-Mauritius No. 1	cwt .	17 — —	16 — —	15 —	15 —	19 8 —	19 — —

		18	83	ı	884.	. 18	385
A. Calautta		JANUARY	July	JANUARY	July	JANUARY	Jura
At Calcutta—			<u> </u>				
I. COPPER—sheathing	fy. md. of 74.67ib	R a. p. 31 12 —	R a. p. 31 4 —	R a. p.	R a. p. 26 14 —	R a. p.	24 4 -
2. " braziers	,, • ,, •	31 12 —	·31 4 — 29 7 —	30 10 —	26 14 — 25 12 —	25 4 — 24 10 —	24 4 — 24 8 —
4. Cotton Goods: grey shirtings— 8t 版	piece .	4 14	49-	476	4 9 —	48—	45-
5. Cotton yarn: mule twist— White, good, No. 40	morah (a)	- 4 9	- 4 8	- 4 9	4 9 1	— 4 7 ¹ 2	
6. COTTON YARN: orange, Nos. 40	ъ .	— I2 —	12 6	12 6	- II -	— 11 6	- 11 -
7. COTTON YARN: Turkey red, No. 40—12 b	,, .	- I4 3	1 2 9	ı — —		— 15 —	— 15 —
8. IRON—flat, bolt, bar, and square	fy. md. of 74.67 lb	2 11 —	2 14 —	2 13 —	2 7 —	2 7 —	2 4 —
y. Kerosene oil	ase of 2 tins			***	•••		***
O. SPELTER—hard	= 651b fy. md. of 74.671b	5 10 —	5 2 —	5 12 —	5 8 —	6 — —	6 4 —
II. GOLD—Australian, 23 carats (to January 1885, then 24 carats)	sicca weight of	18 14 —	18 14 —	18 12 —	19 1 —	19 14 —	20 6 —
12. BAR SIEVER—in London s	'99814 tola tandard oz. (in pence)	50.52	50.4375	50.72	50.8125	50	49*25
At Bombay—	(in pence)	l	}	j			
I. COAL-Welsh Hartley	ton .	15 8 —	13 12 —	17 4 —	15 8 -	16 8 —	14 — —
2 SILK, RAW-Canton No. 5	pacca ser	3 11 -	3 10	3 8 3	3 14	3 13 3	4 — —
3. Sugar-Mauritius No. 1 .	of 1.86m	15 12 —	16 — —	15 10 —	14 8 —		•

(a) A morah is twenty hanks equal to 16,800 yards

	878	18	79	188	o .	1 18	381	18	382	
JANUARY	Jura	JANUARY	Jury	JANUARS	July	JANUARY	JULY	JANUARY	JULY	
R.a. p	R a. p.	R a. p.	R a. p.	Ra. p.	Ra. p.	R a. p.	R a. p.	R a. p.	R a. p.	
34 4 — 34 4 — 33 — —	32 — —	32 — — 32 — — 31 8 —	30 4 — 30 4 — 29 —	33 — — 33 — — 31 — —	31 — — 31 — — 30 8 —	3 ² 4 — 3 ² 4 — 3 ¹ 4 —	32 8 — 32 8 — 30 — —	35 8 — 35 8 — 31 12 —	32 12 — 32 12 — 28 6 —	1 2 3
4 5 —	4 6 —	48—	4 9 —	4 13 —	4 11 —	4 13 6	4 10 —	4 10 —	4 10 —	4
- 5-	— 5 —	- 4 10	— 5 г	- 5 5	- 5 8	— 5 3	— 5 3	— 5 2	— 4 9	5
- 12 6	— 10 3	— 11 —	— 12 g	— r ₃ —	— 13 —	— 13 3	— 12 6	— 12 g	— I2 6	6
1 6 6	1 5 6	I 4 3	1 4 —	136	136	1 2 —	116	1 2 -	— r ₄ 3	7
2 11 -	2 10 —	28—	28—	3 5 -	2 11 —	28—	28—	3 3 —	2 10 —	8
99—	8 — —	78—	66—	8 2	7 4 —	6 r5 —	6 11 –	6 14 —	6 3 —	9
17 8 —	17 12 —	18 12 ∸	18 4 —	18 3 —	18 8 —	18,10	18 14 —	18 10 —	18 11 —	10
53'875	52.3125	49.625	51.8125	52'3125	52.2	21.2	51.622	51.875	51.625	11
16 — —	19 — —	18 12 -	22 — —	19 8 —	18 8 —	16 6 —	14 — —	12 4 —	13 4 —	1
2 11 8	2 10 3	2 8 6	3 — —	3 3 —	3 13 —	4 7 —	48	4 10 6	4 7 —	2
16 8 —	18 — —	16 12 —	17 4 —	19 2 —	19 — —	17 — —	17 6—	17 2 —	16 8 —	3

188	6	18	87	18	88	I	889	18	390	
JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	
R a. p. 22 12 — 22 12 — 21 —	R a. p. 22 12 — 22 12 — 20 12 —	R a. p. 26 — — 26 — — 21 6 —	R a. p. 23 8 — 23 8 — 22 8 —	R a. p. 35 12 — 35 12 — 36 —	R a. p. 34 8 — 34 8 — 35 8 —	R a. p. 39 — — 39 — — 42 — —	R a. p. 26 4— 26 4— 27 8—	R a. p. 27 8 — 27 8 — 26 8 —	R a. p. 30 — — 30 — — 31 — —	1 2 3
5 - -	5 ——	4 13 —	4 13 —	4 II —	4 12 —	4 12 6	4 10 —	48—	4 5 —	4
$\begin{bmatrix} -6b \\ 4 \end{bmatrix}$	— 4 I	— 3 11 ³	— 4 5	— 4 9 3	— 4 10g	— 4 10	— 4 II	- 4 9	— 4 8	5
- II -	— 10 10]	— 11 3	— 11 g	— I3 —	— 12 9	— I2 9	— 12 10½	— 12 9	— 12 4 <u>3</u>	6
— i4 9	— 15 —	— 14 g	— 15 —	— 15 3	— 15 —	— 14 9	— 14 9	- J4 10}	— 14 7½	7
2 4 —	2 4 —	26—	28—	2 12 —	2 15 —	2 15 —	3 2 —	3 9 —	3 1 —	8
	•••	•••	•••	3 9 -	3 4 0	3 10 —	3 9 —	3 3 6	3 2 —	9
6 14 —	78—	7 14 —	7 12 —	92—	6 14 —	7 10 —	7 12 —	10 8 —	11 8 —	10
21 5—	21 14 6	21 8 —	22 14 —	22 12 —	23 12 6	23 8 —	23 14 —	22 115 —	21 5 6	11
46•4375	44°4375	46.375	43 ^{.8} 75	44'5625	42°125	42.6875	42'1875	44.15	47.5025	12
14	14 — —	14	15 12 —	20 — —	18 8 —	18 8 —	16 — —	17 — —	17	1
4 12 —	4 4 6	4 13	4 10 —	4 70 G	4 2 6	4 4 6	4 4 —	446	4	2
12 12 -	12, 10 —	12 — —	12 — —	12 4 —	11 8—	11 12 —	14 10 —	13 9—	12 ——	3

(a) Grey shirtings, 8 to 9 h from 1886 (b) Grey yarn, Banner Mill, 401. 10h from 1886 (c) Turkey red, No. 40 full weight

No. 14-PRICES of STAPLE ARTICLES of IMPORT from 1843 to 1907-concluded

		18	91	1	892	18	93
		January	July	JANUARY	July	January	July
At Calcutta—		R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
I. Copper—sheathing	fy. md. of 74.67 ^{lb}	28 4 —	30 6 —	28 10 —	31 —	32 — —	34 —
2. ,, braziers	" ·	28 8 — 28 12 —	30 6— 28 10—	28 10 — 26 — —	30 8 - 26 - -	30 — — 28 8 —	29 8 —
4. Cotton goods: grey shirtings— (8 to 9 lb) 5. Cotton yarn: mule twist—grey	piece .	46-	4 12 —	4 6	4 3 —	496	4 3 —
yarn, Banner Mill, 40s, 10 lb . 6. COTTON YARN: orange, Nos. 40	morah (f).	- 4 6	— 4 5	— 4 I	- 3 10	- 4 9½	${(d)}$ 4 7
to 60 . 7. COTTON YARN: Turkey red, No.	th	— II 6	- 11 -	- 11 -	— 10 6	— II 6	
40, full weight	,, .	— 14 6	— 14 9	14 9	— 15 —	I — —	ı ——
8. IRON—flat, bolt, bar, and square.	fy. md. of	2 13 —	2 13 —	2 14 —	2 12 —	4 6 -	48-
9 IRON, flat, bars, bolt and square Swedish rolled	cwt						-
	case of 2 tins = 65lb	3 2 6	2 13 6	3 3 -	2 9 6	2 10	2 7 -
II. Spelter—hard	fy. md. of	10 12 -	11 4 —	10 12 —	10 12 —	15 8 —	9 12 —
12. Sugar, beet, refined	b. md. of 82.286lb			9	9 10	11 4 —	11 6-
13. Gold—Australian, 24 carats .	sicca weight of	20 12 —	22 2 —	22 15 —	24 6—	25 11 —	24 10 —
14. BAR SILVER—in London	99814 tola standard oz. (in pence)	48.125	46•25	43.5625	40'125	38.1872	34.2625
At Bombay— 1. Coal—Welsh Hartley	ton	14 — —	11 — —	15 8 —	14 — —	15 8 —	13 8 —
2. SILK, RAW—Canton No. 5	pacca ser	4 — —	4 — —	46-	4 1 —	4 — —	3 10 —
3. Sugar-Mauritius No. 1	of 1.86lb	10 12 —	11 12 —	12 8 —	13 10 —	15 8	14 10 —
3. Sugar—maurinus no. 1	cwt .	10 12 —	11 12 —	12 5 —	13 10 —	15 8	14 10 —

		18	399	19	00	190)I
		JANUARY	July	JANUARY	July	JANUARY	July
At Calcut'a—		R a.p.	R a. p.	₽ a. p.	₽ a. p.	R a. p.	R a. p.
I. COPPER—sheathing	fy. md. of	34 8 —	(b)			•••	•••
2. " braziers	"	34 8 —	41 8 —	44 — —	43 8 —	45 — —	43 — —
3. COTTON GOODS: grey shirtings— (8 to 9 lb)	piece .	3 10 6	4 15 9	5 — —	5 — 6	5 4 —	5 I —
yarn, Banner Mill, 40s, 10 th .	morah (f)	- 3 8	— 3 8	-4 I	— 4 5 ¹	- 4 11	- 4 5½
5. Cotton YARN: orange, No. 40s.	to	8 45	— 10 4½	10 6	- 11 -	- 13 3	12 6
6. COTTON YARN: Turkey red, No. 40, full weight 7. IRON—flat, bolt, bar, and square	,, .	— 10 10}	— 10 6 5 8 —	(c) - 14 - 5 9 -		-15 3 5 6 -	- 15 3 5 4 -
	,,	86—	8 10 -	1	1	8 — —	8 — —
•	case of 2 tins = 65lb	3 9 6	3 10 —	4 10 —	8 5 - 4 5 -	46-	4 4 —
TO. SPELTER—hard	fy. md. of 74.6715	13 — —	13 12	11 6-	11	10 6 —	98—
II. SUGAR, beet, refined	b. md. of 82.286b	7 10 -	8 5 —	8 8	8 14 —	88—	7 13 —
12. Gold—Australian, 24 carats .	sicca weight of '99814tola	24 9	24 2 3	24 1 9	23 15 9	24	24 2 —
13. BAR SILVER—in London .	standard oz.		27.75	27'0625	28.4375	29*4375	27
At Bombay—	(in pence)						
1. COAL—Powell's Duffryn	ton	18 — —	18 — —	23 — —	26 — —	24 — —	24 — —
2. SILK, RAW-Canton No. 5 .	pacra ser	276	2 12 6	3 8 —	3 6 —	3 4 -	3 3 —
3. Sugar-Mauritius No. 1 .	of 1.86h	9 14 —	17 6 6	11 2	13 3 —	11 11 —	10 10 —

⁽a) Grey shirtings, 9lb
(b) Discontinued
(c) British red, 40s. full weight

⁽d) Orange No. 40s. from July 1893 (e) Per cwt. from Jany. 1893 (f) A morah is twenty hanks equal to 16,800 yards

_ 11	894	1	895	1896	5	189	97	18	98	
JANUARY	Jura	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	JULY	
R a. p.	R a. p. 34 —	<i>R а. р.</i> 36 — —	# a. p.	R a. p. 34 —	₽ a. þ. 34 — —	# a. p.	<i>R</i> a, p. 37 —	<i>R</i> a. p. 36 — —	R а. р.	
29 — —	31 8 —	33 2 —	32 12 —	32 8 —	32 12 —	31 — —	33 12 —	33 — —	32 2—	2
		•••	•••	•••	•••	•••	•••	•		3
4 2 6	46—	436	416	4 2	46—	4 3 —	4 I 6	3 13 —	3 12-	4
— 4 5	- 4 9	- 4 6	— 4 6½	- 4 11	- 4 6	— 4 3	— 4 3	— з 10	— 39	5
— 12 —	— I2 —	— I2 —	- I2 -	— I2 —	· — 12 —	— 12 —·	— I2 —	— I2 —	_ 8 ₃	6
ı — —	1 — —	r — —	ı — —	1 — —	!	1 — —	1 ——	ı — —	— II 3	7
4 4 — 7 8 —	4 12 — 7 8 —	4 12 — 7 4 —	4 10 — 7 8 —	5 — —	4 10 — 7 6 —	4 15 — 7 12 —	5 2 — 8 6 —	5 — — 8 6 —	5	8 9
2 12 6		2 15 —	4 1 —	4 8 —	156	3 15 —	3 14 6	3 4 —	3 2	10
8 14 —	92—	95—	92—	8 14 —	96—	94—	10 13 —	10 8 —	10 12-	11
9 10 —	11 4 —	9 12 —	8 15 —	914-	96—	8 11 —	8 12 —	98—	7 6—	I 2
25 9 —	30 6 -	29 15 —	29 — —	27 2 6	26 15 —	25 II 6	26 2 —	25 — —	24 9	13
31.2	28.75	27:3125	30.2	3 0 .6 22	31.2	29.75	27.5625	26.22	27'1875	14
15 4 -	16 8 —	16 8 —	16 — —	•••	20 — —	18 8 —	19 — —		16 8—	1
3 12 —	4 — —	4 8 —	4 2 —	4 1 —	3 9 -	2 7 —	2 14 —	2 12 —	276	2
12 8 —	14 10 —	12 10 —	12 12 —	τ2 8 —	12 13 —	10 14 —	II 2 —	10 10 —	10 7—	3

19	002	19	03	190)A	1905	1906	1907
JANUARY	Jury	JANUARY	July	JANUARY	JULY	JANUARY JULY	JANUARY JULY	JANUARY
R a. p.	₽ a. p.	R a. p.	₽ a. p.	R a. p.	R a. p.	R a. p. R a. p.	R a. p. R a. p.	R a. p.
		••	•••					t
40 — —	37 8 —	38 8 —	35 — —	38 — —	37 4 —	41 — 41 — -	47 — 51 — —	60 — — 2
4 13 —	4 10 6	4 11 —	4 12 -	4 12 —	49—	4 6 6 4 8 —	5 5 6 5 5 6	(h) 5 10 3
- 4 2	— 4 3½	- 4 3	— 5 I	— 5 2½	— 5 —	- 5 5 ···		- 5 7 4
- 11 9	- 11 9	II 6	- 12 6	— 13 9		- 11 6-11 6	5 (g)	- 13 3 5
— I4 3	— 13 6	— 14 6	 (a)		(d) — 14 6	- 14 6 - 15 -	- 15 - (d) - 13 -	- 13 - 6
4 II — 7 8 — 3 IO —	4 14 — 7 8 — 3 7 9	4 12 — 8 — — 4 — —	(i)8 8 — 3 15 —	4 8 — 7 8 — 4 9 —	4 4 — 7 8 — 4 I —	1'' ' ' ' '	4 6 — 8 4 — 7 12 — 4 6 — 4 6 —	8
9 14 -	10 4 -	11 4 -	11	13 — —	12 7 —	15 3 - 14 6	18 2 216 4 3	16 8 6 10
6 15 —	78—	75—	7 14	74-	7 3 —	9 8 9 -	6 9 - 5 15 -	6 8 — 11
24 3 —	24 2 9	24 2 —	24 3 3	24 1 6	24 I 6	24 — — 24 2 —	24 I — 24 2 —	24 1 3 12
2 5'93 7 5	24'75	22'25	24 375	26.8125	26.8122	27*9375 27	30.0622 30.1842	32*375 13
18 — —	19 — —	17 — —	16 — —	17 4—	r9 — —	(c) 15 8 — 16 12 —	18 — — 19 8 —	19 — — 1
3 5 —	3 5 —	3 3 —	3 4 6	3 11 —	3 6 —	4 3 - 4 1 -	4 5 6 4 11 -	5 0 - 2
9 13 —	99—	10 4 -	10 9 —	9 6 —	10 1 —	13 8 - 10 2 -	9 8 6	8 9 — 3

⁽a) Iron bars from February 1903 (b) Orange No. 54s.—40s. (c) Cardiff (d) British red, 40s. net weight (e) Chester from January 1896

⁽f) Turkey red, 40s.
(g) Orange No. 44s.—40s. net weight
(h) Grey shirtings, 34" 37\frac{1}{2}-38 yds, 18 × 15 9\frac{1}{2} weight
(i) Iron bars Swedish (rolled) from February 1903

No. 15-VARIATIONS in the PRICES in TABLE No. 14,

		1861	18	62	18	63
	JANUARY	July	JANUARY	JULY	JANUARY	JULY
At Calcutta—						
	104	105	700	101	101	101
1. Correntant : · · · ·	·	105	103			101
2. ,, braziers · · · ·	103	102	100	98	99	99
3. " Australian	120	116	118	114	114	106
4. Corton goods: grey shirtings-81 b	93	97	103	106	128	166
5. Cotton yarn: mule twist-white, good, No. 40	77	82	90	101	140	195
6. Cotton Yarn: orange, Nos. 40-60	97	93	97	113	128	167
7. Cotton yarn: Turkey red, No. 40-12 lb .	94	100	96	96	119	115
8. IRON-flat, bolt, bar, and square	78	71	64	58	бо	57
g. Spelter—hard	119	112	114	112	115	109
10. Gold—Australian, 24 carats	97	94.16	9 7°3 8	97 ·	96•63	97
At Bombay—						
1. Coal-Welsh Hartley				***		•••
2. SILK, RAW—Canton No. 5	102	•••	107	•••	116	***

	18	369	18	70	18	371
	JANUARY	July	JANUARY	July	JANUARY	Jurx
At Calculta—						
I. Coffer—sheathing	84	8o	- 79	75	75	77
2. " braziers	87	81	79	74	75	76
3· ,, Australian	89	89	89	82	81	85
4. Corron Goods: grey shirtings-8: 1b	105	113	111	114	95	99
5. Cotton YARN: mule twist-white, good, No. 40	101	113	113	106	82	94
6. Cotton yarn: orange, Nos. 40-60	67	100	100	107	93	97
7. Cotton yarn: Turkey red, No. 40-12 fb .	100	115	113	112	104	104
8. Inon-flat, bolt, bar, and square	57	бт	б2	б4	62	67
9. Spentur-haid	130	114	112	109	100	104
The state of the s						
10. GOLD-Australian, 24 carats	96.52	99•63	97:38	101.2	101'12	100
					ľ	! !
At Bombay—						
I. COAL-Welsh Hartley	73	•••	59	•••	69	82
2. SILK, RAW-Canton No. 5	160	160	164	133	133	116
3. SUGAR-Mauritius No. 1	•••		91	99	97	ioz
	1					

the PRICES of MARCH-1873 being taken as 100

18	64	:	1865	180	56	12	367	180	58	
JANUARY	July	JANUARY	July	JANUARY	JULY	JANUARY	July	JANUARY	JULY	
			· · · · · · · · · · · · · · · · · · ·				·			
101	107	96	87	91	87	93	86	. 84	82	I
101	107	92	87	92	87	96	86	84	83	2
101	121	105	97	101	98	100	98	99	89	3
187	217	215	151	168	147	143	128	114	108	4
218	203	203	140	179	140	129	125	87	99	5
220	195	190	240	143	127	127	113	, 100	113	6
154	154	152	138	158	123	119	115	96	108	7
62	67	57	64	75	75	81	81	72	60	8
105	116	98	91	107	115	211	193	165	126	9
92.88	95.13	94*38	93.63	97*38	95.21	95.13	100	95.13	101.13	Io
	···	90	80 187	79 187	80 222			96 160	90 178	1 2

18	372		1873		18	74	18	75	1876		
JANUARY	JULY	JANUARY	MARCH	JULY	JANUARY	July	JANUARY	JULY	JANUARY	JULY	
82	104	92	100	99	103	97	104	99	101	100	I
82	104	92	100	98	103	101	105	98	100	101	2
91	126	96	100	101	114	106	114	104	110	106	3
96	100	` 98	100	99	95	. 92	83	85	85	80	4
93	105	105	100	99	95	94	91	88	90	84	5
95	100	97	100	113	105	93	95	87	8o	88	6
100	108	104	100	_ 109	113	. 102	104	102	92	90	7
70	93	82	100	111	117	97	93	81	76	74	8
96	119	98	100	105	109	108	122	132	148	151	9
, IOI'12	98·88	100	100	101'12	102*25	98.13	98·88	101'87	101.87	110.89	10
73	73		100	98	112	108	7 3	7 3	82	82	I
91	102	100	•••	. 84	89	, 8 ₉	89	89	111	98	2
91	91	100	•••	97	91	91	97	91	86	86	3

No. 15-VARIATIONS in the PRICES in TABLE No. 14, the

	18	77	18	78	18	79
	JANUARY	July	JANUARY	July	JANUARY	JULY
At Calcutta—						
I. Copper—sheathing	92	89	86	8o	80	76
2. " braziers	92	89	86	80	80	76
3. " Australian	190	96	94	90	90	83
4. Cotton Goods: grey shirtings—81 lb	78	73	73	74	76	77
5. COTTON YARN: mule twist—white, good, No. 40	90	81	78	78	75	80
6. Cotton yarn: orange, Nos. 40-60	88	87	83	68	73	85
7. Cotton yarn: Turkey red, No. 40—12 fb .	85	86	87	83	78	77
8. IRON—flat, bolt, bar, and square	67	62	60	58	56	55
g. Spelter—hard	143	139	134	112	105	89
10. GOLD—Australian, 23 carats	101.87	. 101.87	104'87	106.34	1 12 · 36	109°36
At Bombay-					1	
I. COAL—Welsh Hartley	68	67	63	75	74	8ć
2. SILK, RAW—Canton No. 5	104	96	97	94	90	. 107
3. Sugar—Mauritius No. 1	111	109	94	103	96	99

	18	86	18	87	18	88
	JANUARY	זיט[JANUARY	JULY	JANUARY	JULY
At Calcutta-						
I. COPPER—sheathing	57	57	65	59	90	87
2. " braziers	57	57	65	59	90	87
3. " Australian	бо	59	61	64	102	101
4. Сотток goods: grey shirtings (8 to 9 fk) .	84	84	81	81	7 9	80
5. Corton Yarn: mule twist—grey yarn, Banner Mill, 40s, 10 lb	67	64	б2	69	75	76
6. Cotton YARN: orange, Nos. 40-60	73	72	75	78	87	85
7. Cotton Yarn: Turkey red, No. 40, full weight	57	58	57	58	59	58
8. IRON—flat, bolt, bar, and square	50	50	53	56	бі	65
9. IRON—flat, bars, bolt, and square swedish rolled		•••		•		
*u. KEROSENE OIL					(a) 100	92
II. Spelter-nate	97	105	110	109	128	96
12. Sugar, beet, refined						
13. Gold-Australian, 24 carats	122'41	125.83	123.49	131.41	130'69	136.62
At Bombay						
I. Coal.—Welsh Hartley	55	55	55	62	78	73
2. SILR, RAW—Canton No. 5	169	152	171	164	166	148
3. Sugar—Mauritius No. 1	73	72	69	69	70	66

PRICES of MARCH 1873 being taken as 100-continued

	885	1	84	18	383	18	382	18	81	18	880	I
	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY	July	JANUARY	JULY	JANUARY	JULY	JANUARY
I	61	6.4	68	77	78	80	82	90	82	81	78	৪ვ
1	61	64	68	77	78	80	82	90	82	81	78	83
0	70	70	74	80	84	83	81	91	86	89	87	89
3	73	76	77	75	77	82	78	77	78	82	79	81
9	69	72	75	74	73	74	74	81	82	82	88	84
3	73	77	73	83	83	80	83	85	83	88	87	87
s	58	58	60	62	72	54	55	69	67	69	75	75
0	50	54	54	62	64	бо	58	71	55	56	59	73
8	88	84	77	81	72	79	87	97	94	97	102	114
1 1	117:01	119.1	114'23	112'36	113.11	113,11	111.99	111.61	113.11	111.61	110.86	108.60
5	55	65	61	68	54	61	52	48	55	64	73	76
2	142	136	138	125	129	131	158	166	160	158	136	113
5	75	6.4	83	89	91	90	94	98	99	97	109	109

I	689	18	90	18	91	18	92	18	93	18	94	
JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY	July	JANUARY	JULY	JANUARY	July	
98	66	69	75	71	76	72	78	So	86	83	86	
98	66	69	75	72	76	72	77	75	74	73	79	:
120	79	76	89	82	82	74	74	81	•••		•••	;
81	78	76	73	74	80	74	70	77	76	70	74	4
7 5	77	74	73	70	69	6.4	60	74	71	69	74	,
85	86	85	82	77	73	73	70	76	80	80	80	1
57	57	, 57	56	56	57	57	58	62	62	Ű2	62	
65	69	79	68	62	62	64	61	65	67	63	70	1
•••			•••		•••		•••			(b) 68	68	,
102	100	90	88	89	80	89	73	74	68	78	•••	10
107	109	147	161	151	158	151	151	217	137	125	128	1
•••			•••		•••	(a)100	107	124	126	107	124	12
135'01	137.16	131.48	122'62	119'21	127'11	131.48	140.01	147*57	141.47	146.56	174'51	13
73	63	67	67	55	43	61	55	61	53	60	65	
152	151	152	142	142	142	156	144	142	129	133	142	:
67	84	77	69	61	67	71	78	So	84	71	84	

(a) Price in 1892 is taken as 100
(b) The variations have been worked out by equating the average (Rs. 7-6-8) of 3 half-years' prices of this description of Iron to the average variation figure (67-66) for the same 3 half-years of the old description

No. 15-VARIATIONS in the PRICES in TABLE No. 14, the

	1	⁸ 95	I	896	18	97	18	398	13	B99
	JANUARY	Jura	JANUARY	July	JANUARY	July	JANUARY	Jarx	JANUARY	July
At Calcutta—										Access cons
1. COPPER—sheathing	90	88	85	85	85	93	90	88	87	•••
2. " braziers	83	82	82	82	78	85	83	80	87	104
3. Cotton goods: grey shirt- ings—(8 to 9 lb) 4. Cotton yarn: mule twist—	71	69	69	74	70	69	64	63	62	84
grey yarn, Banner Mill, 40s,	70	71	77	70	66	66	61	58	57	57
5. COTTON YARN: orange, No. 40s.	80	8o	80	80	80	80	80	55	56	69
6. Cotton YARN: Turkey red, No. 40, full weight .	62	62	62	, 62	62	62	62	43	42	40
7. IRON—flat, bolt, bar, and square	70	69	74	69	73	76	74	74	74	81
8. Iron—flat, bar, boit, and square, Swedish rolled .	66	68	75	67	71	76	76		76	79
g. Kerosene oil	82	114	126	122	110	110	91	89	101	102
10. Specter—hard	131	128	125	132	130	152	147	151	182	193
11. SUGAR, beet, refined	108	99	110	104	97	97	106	82	85	92
12 Gold—Australian, 24 carats	171'99	19.991	156.01	154°76	147'75	150.09	143.63	141.11	138-15	138.69
At Bombay—	1									
1. COAL- Powell's Duffryn .	65	63		7 8	72	75		65	7.	
2. SILF, RAW—Canton No. 5	160	147	144	127	87	102	98	88	71 88	71 -
3. Sugar-Mauritius No. 1	72	73	71	73	62	63	60	60	56	99 65
									30	05
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139

PRICES of MARCH 1873 being taken as 100-concluded

19	00	19	oī	19	02	19	03	190	04	19	05	15	06	1907	
ANUARY	July	JANUARY	July	JANUARY	July	Ja nuary	July	JANY.	July	Jany.	JULY	Jany.	July	JANY.	
										ž					
	•••				•••		•••			•••	•••	•••			I
111	109	113	108	101	94	97	88	96	94	103	103	118	128	151	2
84	85	88	85	81	78	79	80	60	77	74	76	90	90	95	3
64	69	77	69	65	67	66	79	81	78	84		80	82	87	4
70	73	88	83	78	78	77	83	92	•••	77	77		87	88	5
54	58	59	59	55	52	56			56	56	58	58	50	50	6
82	83	80	78	69	72	70	69	67	63	63	59	65			7
7 9	76	73	7 3	68	68	73	78	68	68	71	68	75	71	73	8
129	121	123	119	102	98	112	111	128	114	112	112	123	123	124	9
160	154	146	133	139	144	158	154	182	175	213	202	255	228	232	10
89	99	94	87	77	83	81	87	81	80	100	95	73	66	72	11
138.21	137*79	137'88	138.6	138 96	138.86	138.6	139.05	138'42	138 42	137.88	138.6	138.54	138.6	138.33	12
00		94		71	75	67	63	68	75	61	66	71	76	75	
90 124	120	116	113	118	118	113	117	131	120	149	144	154	167	191	:
64	75	67	61	56	55	59	60	54	57	77	58	51	48	49	:
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No. 16-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1907

				-	1843			1844		1845	;)
			Janua	RY	July		January	July	JANUA		JULY
			? a.	p.	R a.	p.	R a.	p. R a.	p. R a.	p. A	? a. p
At Calcutta—	, I			- }							
i. Hides—buffalo	corge or pieces	20	•••	{	26 — to 45 —	_	} 53	- 56 - -	_ 56 _	5	5 — —
2. " cow, slaughtered	, ,,	•	•••	{	31 — to 38 —	1			- 47 -		
3. Indigo—fine, good, red, v		of	•••		170	_	120 — -	- 120	- I45 —	745	
4. " good and middle 5. " ordinary .	ng ,,		•••		150 — 130 —			- 105	_ 135 _	- 1	
6. Juтв—Serajganj .	bale of 40	offo	•••		•••		11	10	9 4	_ 8	3 10 —
7. LAC, SHELL-D. C. mark	1 82:286th	of	•••		15 — -	_	15 — —	14	- I5 —	- 15	
8. "B. G. N. C."	. "	:	•••		13 12 - 12 8 -		12 — —	1	1	_ 16	
HO. LINSERD	. ,,	\cdot	•••		2 5 -	-	2 — —	1 15 -	1		5 —
и. Орим	chest of 4 cakes of 3.5lb each	1	4 — -	-	•••	1,	,319 — —	•••	1,184 —		•••
2. Rice—ballam .	md. of 82°286ib		•••		1 6 g	9	1 8 -	1 7 -	1 10 -		12 —
3. " moonghy	,,	\cdot	•••		1 9 -	-	1 7—	1 7 6	i		12 —
4. SALTPETRE—Gudna . 5. " Chupra .	fy. md. of	:	•••		6 4 -	-	6 10 —	7	7	6	12 —
6. " Ghazipur 7. " Tirhut	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,		•••		5 14 — 6 — — 5 12 —	-	6 2 - 6 4 - 6 8 -	6 4 — 6 5 — 6 10 —	- 6 to -	- 6	15 — 4 —
8. SILK, RAW Cossimbazar	· fy. ser of	.	•••		10 11 —		10 6 —	12 6 —	11	10	5 —
Gonatea . Jungypore	, , ,	.	••		9 11 —		9 — —	11 4-			- 1
Haripal . Rádhánagar	" "		•• ••		8 11 — 8 11 —		9 10 —	12 12 — 11 4 — 10 13 —	10 8 - 11 5 - 10 6 -	IO -	10 —
. Sugar-date, 1st quality .	b. md. of				•••				9 10 -		6 —
· " bhaga	82:286lb		•		10 10 —		10 10 —		9 12 -	11 -	8 —
hange on London, document					s. d.	-	s. d.	s. d.			
ils	rupee		ı			1			s. d.	s.	<i>a</i> . !

NOTE - When quotations in January and July are not available, they are given for the nearest month .

18.	46	1847	}	1848	18	349	18	50	
JANUARY	July	JANUARY JULY	JANUARY	July	JANUARY	JULY	JANUARY	July	
R a. p.	R a. p.	R a. p. R a. 1	. R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	
52 — —	47 — —	46 — 46 — -	40 — —	40 — —	38 — —	40	41 — —	42 ——	1
45 — —	37 — —	38 — — 38 — —	35 — —	35 — —	35 ——	36 ——	31 — —	40 — —	2
140 — —		136 — — 130 — —	1		1			•••	3
130 — —		122 — 116 — -						•••	4 5
9 12 —	10 — —	11 4 — 10 12 —	12 4 —	10	11 8 —	10 8 —	11 4-	11 4-	6
13 12 —	13 — —	13 12 8 -	12 8 —	11 8 -	11 8 —	11 4 -	11 8 —	13 — —	7
14 12 —	14 — —	14 13 11 4 -	12 12 — 11 4 —	1	10 4 -	10 6 -	10 8 —	10 6 —	8 9
2 9 —	2 4 —	2 3 — 2 2 —	2 1 —	2 4 —	2 3 —	2 4 —	3 1 —	2 4 —	10
1,251 — —		1,180	847 ——	889 — —	836 — —	1,058— —	1,018 — —	1,023 — —	11
1 15 —	1 11 —	1 10 — 1 9 —	1 3-	1 4-	1 9—	1 1-	1 3 —	1 4 —	12
2 2 —	1 11 6	1 12 - 1 9 -	1 2 -	1 4-	1 3 —	ı — —	I 2 —	1 3 -	13
6 14 —	66—	6 9 - 6 4 -	6 4 -		6 5 —	6 12 —	_	6 14 —	14
6 4 — 6 9 — 6 10 —	5 13 — 6"6 —	5 14 — 5 11 — 5 12 — 5 14 —		6 8 — 6 8 — 6 8 —	5 10 — 5 12 — 5 14 —	6 2 — 6 2 — 6 — —	6 5 — 6 4 — 7 —	6 4 — 6 2 — 6 8 —	15 16 17
10 12 —	9 4 —	8 8 — 9 — —	8 6 —	8 10 —	8 2 —	8 4	8 9 —	10 14 —	18
10 — — 11 4 — 10 — — 9 8 —	8 12 — 9 12 — 9 6 — 8 5 —	7 12 — 7 14 — 8 6 — 8 6 — 7 12 — 7 12 —	8 - 7 6 -	7 4 — 8 4 — 7 8 —	7 4 — 7 15 — 7 8 —	7 6 — 7 8 — 8 6 — 7 4 —	8 4 — 8 14 — 4 14 — 7 13 —	9 8 - 9 8 5 - 9 8 5	19 20 21 22
11 12 —	8 6 —	8 to — 8 — —	7 8 —	5 12 —	5 12 —	7 6 —		6 4	23
12 ——	10 4 —	9 12	8 — —	7 4 —	6 4 —	7 6 —	8 6 —	7 8 —	24
s. d.	s. d.	s. d. s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	
2 11	2 3	2 04 2 0	1 114	1 9 ⁷	1 10 ¹ / ₃	1 103	1 112	2 04	

No. 16-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1907-continued

		1	:851	1852	1853
		JANUARY	July	JANUARY JULY	JANUARY JULY
		R a. p.	R a. p.	R a, p. R a, p.	R a. p. R a. p.
At Calcutta—	corge or 20	42 — —	43 — —	40 — — 41 — —	41 42
1. HIDES—buffalo	pieces	40 — —	40 — —	38 8 — 37 8 —	39 — 39 — —
3. Innigo-fine, good, red, violet	fy. md. of 74.67 lb	164 — —	164 — —	105 — 140 — —	175 — 165 — —
4. ,, good and middling 5. ,, ordinary 6. ,, fine, consuming	"	154 — — 	152 — — 	95	145 —
7. Jute—Serajganj	bale of 400th	11 12 —	11 8 —	9 12 — 9 15 —	12 8 — 16 8 —
8. LAC, SHELL-D. C. mark	b. md of 82 286fb	12 8 —	12 8 —	12 4 — 12 8 —	12 8 - 12 4 -
9. "B. G. N. C. "	"	11 8 — 10 12 —	11 8 — 10 4 —	10 2 - 9 10 -	9 12 — 11 — —
II.LINSBED	" .	2 4 —	2 5 —	18- 29-	2 12 — 2 10 —
12. OPIUM	chest of 40 cakes of	()20 — —	941 — —	1,012 — 1,182——	979 — — 988 — —
13. RICE—ballam	3,2 each ad of 82,586th	1 7 -	1 9 — 1 6 —	1 11 — 1 10 — 1 8 —	1 8 6 1 10 — 1 5 6 1 7 6
15 SALTPETRE—Gudna	fy, md. of 74.67 th	6 15 —	6 14 —	7 1 - 7 2 -	7 2 - 7 2 -
16. ,, Chupra	" ·	6 6 — 6 4 — 6 12 —	6 2 — 6 2 — 6 14 —	$ \begin{array}{c cccc} 6 & 1 & - & 6 & 2 & - \\ 6 & 2 & - & 6 & 4 & - \\ 6 & 12 & - & 6 & 14 & - \\ \end{array} $	6 4 — 6 3 — 5 2 — 5 14 — 6 12 — 6 10 —
19. ,, refraction 2 to 3 per cent . 20. ,, refraction 4 to 6	,, .	•••			
per cent . 21. , refraction 7 to 10 per cent .	,				
•	fy. ser of 1 *861b	11 12 — 10 14 — 12 8 — 10 10 — 9 — —	12 3 — 11 14 — 12 4 — 10 15 — 9 12 —	9 15 — 12 — — 9 10 — 9 14 — 9 6 — 10 — 9 8 —	12 — 13 12 — 9 8 — 10 9 — 11 4 — 8 10 — 9 6 —
27. SJOAR—date, 1st quality	b. md. of 82'286 lb		8 2 —	6 4 - 5 12 -	6 14 —
28. " bhaga	,,	8 10 —	8 9 —	7 10 - 7 4 -	8 8 5 -
Exchange on London, document bills	rupee .	z. d.	s. d.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	s. d. s. d. 2 11 2 11
			- 1	8 4 19	2 17

	58	185	57	1857	56	18	1855	54	185
	July	JANUARY	July	JANUARY	July	JANUARY	UARY JULY	July	JANUARY
	₽ a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	a. p. R a. p.	R a. p.	R a. p.
J	er								a [
2	85 — —	•••		87 — - 1	8o — —	65 — —	<u>57</u>	47 — —	43 — —
3		•••	60 — —	77	45 — —	43 — —	\ 40 <i>—</i> _	42 — —	39 8 —
4	"	••••	•••	216 — —		186 — —	175 — —	175 — —	
5 6		•••	•••	158 — —	160 — — 145 — —	1147 — —	130 — — 125 — —	138 — — 125 — —	
7	17 — —	14 — —	21 — —	17 8 —	1		160 — —	158 — —	
8	23 — —		18 — —	17 5 -	12 12 —	1	8 — 12 8 —	21 — —	15 12 —
9			18 — —	17 —		_	8 — 12 — —	12 — —	13 4 —
10	•••			13 —		1	11 6 -	11 10 —	12 — — 10 12 —
11	l l	3 8 —		4 2 —	3 5 —	4 14 —	6 — 3 6 —	3 2 —	2 13 —
1 12	- 1,315 — -	1,436 — —	1,044 ——	807 — —	877 — —	926 — —		789 — —	805 — —
	1 -	2 — —	2 2 —				11 — 1 13 —	1 10 -	1 12 — 1 9 6
15									
17	•••			•••					•••
- 19	- 9 12 -	8 12 —		8 12 —	s — -	82-			•••
- 20	- 9 10 -	- 84-	- 10 2 -	8 4 —	1		1 — 7 · 6 10 -	9 6 —	7 4 -
_ 2	_ 88-	78-	8 14 -	7 10 —			4 - 6 2 -	,	6 10 —
2 2		1	1 .		- 14 8 -	_ 12	4 — 12 — -		6 2 —
2					•••	7 8 -	4		14 — —
2			_ 22	15 — —	- 11 12 -	1 -	8 — 8 12 — 4 — 6 12 —		11 6 —
	y 12 -	-	11 10 -		7 12 -	-	5 8 -	6 — —	,
	_	•••				1	i 10 — 6 12 -	68-	8 4 —
		1	1	s. d.	<u>.</u>	s. 6	s. d. s.		s. d.
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No. 16-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1907-continued

No. 16—PRICES of STAPLE		18		186		186	1
	-	JANUARY	July	JANUARY	July	JANUARY	July
		,R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
2. HIDES—buffalo, slaughtered, Patna 3. "cow, slaughtered, Cawnpore 4. INDIGO—good 5. "middling 6. "fine, consuming 7. "ordinary 8. JUTE—picked 9. "ordinary 9. "gunny bags (2nd middling, common) 11. LAG, SHELL—fine orange 12. "middling 13. OPIUM 14. RICE—moonghy 15. "ballam 16. SALTRETRE—2 to 4 per cent refraction 17. "5 to 6 per cent refraction 18. SEED—Linseed, fine, bold, clean 19. "middling 20. "Rape (yellow, mixed, 2 per cent) 21. "Til (black, 4 per cent) 22. "Poppy (3 per cent)	bale of 400 lb b. md. of 82'286lb chest of 40 cakes of 3'5lb each b. md. of 82'286 lb b. md. of 74'67 lb b. md. of 82'286 lb fy. ser of 1'86 lb """ b. md. of	227 8 — 205 — — 160 — — 17 — — 13 8 — 26 — — 24 — — 212 — 1,655 — — 2 12 — 2 12 — 2 12 — 3 12 — 3 6 — 3 12 — 16 8	3 11 — 3 6 — 2 14 — 3 8 — 17 4 — 17 — 13 —	10 8 — 10 8 — 10 8 — 10 8 — 10 8 — 10 4 — 10 8 — 10 4 — 10	13 — 4 6 7 6 17 8 — 13 8 — 148 — 1,745 — — 2 (a) — 10 6 — 3 6 — 3 3 8 — 3 12 — 20 — — 19 —	1 14 — 1 10 — 9 4 — 9 — 3 10 — 3 6 — 4 — 4 — 18 — 19 —	1 14 6 1 14 — 7 8 — 7 6 — 3 10 — 3 6 — 4 8 — 4 2 — 17 8 —
30. " dulloah · · · · · · · · · · · · · · · · · · ·	82.286 H	2 14 -	7 12 -	9	7 8 -	8 4 - 2 12 -	7
1. Cotton—Broach	candy of 784 ^{lb} cwt chest of 40 cakes o 3'5 each candy of 588 lb	1,282 8	 1,335—-	 		118 — - 4 11 - - 1,498— 137 8 -	- 1,363-
At Madras— 1. Skins—dressed or tanned, goat skins 2. , dressed or tanned, sheep skins 2	lb ,,			***			
Exchange on London, document bills (six months' sight)	rupee	s. 4	}	d. s. d	{	d. s.	

=	18	362	1	<u> </u>	1	863		<u> </u>		18	64		1		18	65			1	366		
JAN	UARY,	July	:	Jan	UARY		ULY	J,	אטא	RY]	ULY	1	JAN	UARY	J	nra	JAN	IUARY	J	ULY	
R	a. p.	R a.	<i>p</i> .	R	а. р.	R	a. p	R'	a.	p.	R	a; #	5.	R	а. р.	R	а. р.	R	a. p.	R	a. p.	
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275 275	==	•••		240 245	==	240 240		200 195	=	=		•••	2	220 - 220 -			•••	230 235	= =		•••	4 5 6 7
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1,496		1,404 —	_	1,337		1,35	6——	963	· —	-	1,03	2	-					1		1		13
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7 7	12 <u> </u>	8 8 8 4		8 8	8 -		12 — 8 —		12 8			12 -	- 1		6 -		6 -		8 —	1	6 — 14 —	16 17
3 3	11 — 8 —	3 14 3 11			12 — 10 —		6 — 2 —		14 9			7 -		4 3			3 -		2 — 12 —	4	9 6 8 -	18
	 15 8	3 14 4 — 4 —	-	3	6 — 14 — 10 —	4	14 — 4 — 2 —	4	12	_		 	- 1	-	10 — ''6 —	1	12 — 10 —	4	2 — 4 — 4 —	5	4 <u></u>	20 21 22
15		17 8 19 4 17 — 13 — 18 8 19 4		12	8 —	17 15 18	8 — — 12 —	17 14 16	=======================================		17 15 16	8 - - 8 - 8 -	- -	19	8 —	26 23 25	 8 - 	25 21 24	8 <u>-</u> 	22 18 20		23 24 25 26 27 28
8 2	12 — 10 —	8 2 - 8 4 - 2 5 -	_	 7 2	8 — 2 —	6 2	<u></u> –	7 3	 4 2	_	8 8 3	8 — -	-	9	2 — 4 —	7 3	"8 — 4 —	1 7	 12 — 6 —	9 7 4	<u>4</u> <u>-</u>	29 30 31
																						•
161 -	8 —	•••		3 ⁶ 7	8 -		•••	58	5 9	·—		···			8— 12 6	28:	28 <u>—</u> 5116	470) — —) 11 —	34	78 - 6116	I 2
l		1,580 — -	-	1,485-		1,590		1,45	;o —		1,45	3 — -	- 1			i		1				3
150 -		•••		200 -			•••	14	o —			•••		160		16	5	195	5 	17	1 8—	4
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1	. d.	-	d.		s. d.	, s	. d.		•	d.		s. d		s	. d.		s. d.		s. d.		ś. d.	
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No. 16-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1907-continued

The state of the s	And the state of t	186	7	18	68	18	69
		JANUARY	July	JANUARY	JULY	JANUARY	July
		R a. f.	Ra.jr.	R a. p.	R a. p.	R a. f.	R a , p_x
At Calculta- 1. Castor oit (good to fine, or No. 1, fine pale)	b. md. of				13 S —	12 8 —	
2. Hinzs—bullalo, slaughtered, Patna slaughtered,	20 th .	3 2 —	3 5 4	3 6 —	3 10 8	4 2 8	12
3 cow. staughtered, Cawapore	fy." md. of	4 14 —	4 14 —	5 8 —	5 8 —	5 14 —	5 10
5. m'ddling	74.67 lb	237 8 — 225 — — 225 — — 160 — — 19 8 —	20 — —	260 — — 242 8 — 245 — — 195 — — 16 12 —	19 4 —	285 — — 285 — — 260 — — 225 — — 18 — — 17 8 —	20 — —
9. " ordinary 20. " gunny bags (2nd mid- dling, common)	100	18 12 — 24 — —	23 — —	16 8 — 21 — —	19 — —	22 — —	19 12
11. Lac, SHELL—line orange 12. middling . 13. OTIUM	b. md. of 82.286 fb . chest of 40	26 — — 24 — —	24 8 — 22 8 —	26 8 — 24 8 —	28 — — 25 — —	32 — — 23 — —	27 — —
14. Ricr-moonghy	cakes of 3'5 lb each . b. md. of	1,213 — —	1,335 — —	1,375 — —	1,378 — —	1,360 — —	
15. , ballam 16. Saltpetre-3 to 4 per cent refraction	82.286 lb	3	2 8 — 2 8 —	1 15 —	2 7 — 2 3 —	28—210—	2 7 — 2 12 —
17. , 5 to 6 per cent refraction .	74.67 Ib	5 4 —	56—	5 2 —	5 10 —	6 8 —	6 2
18. Szrp-Linsced, fine, bold, clean	82.528 Ip	5 — — 4 12 —	5 — — 4 10 —	5	5 8 — 4 10 —	6 6 —	4 13 —
22. Rape (yellow, mixed, 2 per cent))) .	3 4 8 -	4 6 — 3 1 — 5 6 —	4 4 — 3 2 — 4 6 —	4 7 — 3 8 — 4 12 —	4 10 — 4 12 — 4 12 —	4 10 — 4 6 — 4 12 —
22. " Poppy (3 per cent) .	fy. ser of 1.86 lb	4 4 —	3 12 — 23 8 —	3 6 -	4 2 -	5	4 10 -
24 Gonatca	" · · · · · · · · · · · · · · · · · · ·	24 8 — 22 — — 24 8 — 25 4 —	25 4 — 22 8 — 25 8 — 26 — —	23 — — 21 — — 23 — — 25 — —	27 8 — 26 8 — 26 8 — 28 —	26 — — 25 — — 26 — — 27 — —	24 — — 22 — — 26 — — 26 — —
29. Sugar-date, gurpatta	b. md. of 82°286 fb	8 	7 — — 6 12 —	7 — —	7 12 —	•••	o***.
30. Tea-Pekoe, good. 31. , good Souchong 32 Congou	lb			6 12 —		8 — —	8 4 -
33. Wheat—Doodiah	b. md. of 82°286 lb .	3 2 —	2 12 —	2 4 —	26—	3 4 —	3 10 —
At Bombay and Karáchi— 1. Corron—Bronch 2. "Yarn, 205. 3. "T cloth, 44 inches, 24 vards, 8 fb.	candy of 784 lb lb .	270 — — 	•••	141 — —	240 — —	244 — —	•••
4. Lingen-ungarbled	cwt	7 3 —	•••	5 13 —	6 5 —	5 14 —	
6. Wheat—Khandwa, Seoni 7. No. 1, soft, white 8. Woot—Khorasan (at Bombay)	candy of 756B	1,667 — — — — — — — — — — — — — — — — — —	•••	38 — —	•••	1,448 — — 36 4 —	1,445 — —
9 " (at Knešchi)	md. of \$21b .		•••	130 — —	145 — —	130 — —	•••
At Madra— 1. Stars—dressed or tanged, goat skins	r.	— 13 ₄	•		_		
2. " dreved or trened, strop skins 3. Strops, part (care jargers)		- S 111	1 — 10 — 8 5	1 — 9 — 11 2	- 11 5	- 14 5 - 9 -	- 13 10 - 10 11
At Rangeen- Rick-Ngatesie (a)	cat	•••	•••	•••	•••	•••	***
Exchange on Insident descenting	tupen	s. d.	s. d.	s. d.	s. d.	s. d. 1 1145	s. d. 1 111

18		18	371	18	372		1873		18	74	
JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	March	July	JANUARY	July	
R a. p.	R a. p.	& a, p.	R a, p.	R a. p.	R a, p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	,
11 8 — 4 2 8	13 — — 4 6 —	12 4 — 4 2 8	in I	_ :				· ·		12 — — 4 9 —	1 2
6 2 -	6 2 —	6 14	6 14 —	8 — —	74-	7 12 —	8 8 —	8 — —	9 — —	8 — —	3
317 8 — 297 8 — 295 — — 237 8 — 20 4 —	 26 8 —	295 — — 280 — — 280 — — 225 — — 25 8 —	 25 — —	332 8 — 320 — — 325 — — 262 8 — 24 — —	26 —	252 8 — 16 — —	 18 ¹¹ 4 —		300	 25 — —	4 5 6 7 8
20 — —	26 — — 34 8 —	25 — — 24 8 —	24 8 — 25 4 —	23 8 — 23 — —	25 8 — 25 8 —		17 12 — 22 — —	12 8 — 21 4 —	10 8 —	19 8 —	10
30 — — 26 — —	40 — —	47 8 —	50 — — 45 — —	50 — — 45 — —	53 — —	628—		68 — —	83 8 —		11
1,096	1,073 — —	1,144 — —	1,325 — —	1,434 — —	1,427 — —	1,344 — —	1,307 — —	1,272 — —	1,368 — —	1,175 — —	13
2 — —	2 7 - 2 9 -	2 2 — 2 3 —	2 3 — 2 3 —	2 4 — 2 4 —	1 14 — 1 13 —		2 4 — 2 2 —	2 2 — 2 2 —	3 6 — 3 5 —		14 15
6 4 —	6 14 —	8 — —	7 5	7 12 —	8 4 —					6 11 —	1
6 2 — 4 I2 —	6 12 —	7 12 — 4 9 —	7 2 —	7 10 — 4 8 —	8 2 — 5 — —	7 14 — 4 13 —	7 11 — 4 7 6	, -	7 I — 5 2 —		1
4 8 —	4 10 -	4 4 —	4 4 —	45	4 12 —	 4 12 —	•••			•••	19
4 6 — 4 9 — 4 1 —	5 — — 4 8 — 4 10 —	4 10 — 4 2 — 4 —	4 12 — 4 12 — 4 8 —	5 2 — 4 10 — 	5 2 —	•••	4 7 — 4 5 6 5 2 —	4 9 6 4 9 -	4 7 6 5 4 	3 4 9	21 22
25 — — 25 — — 23 — — 24 8 — 25 8 —	27 12 — 27 8 — 26 8 — 27 8 — 28 —	24 8 — 24 8 — 21 — — 24 — — 25 — —	22 — — 22 — — 20 — — 21 — — 22 8 —	20 8 — 20 8 — 20 — — 20 8 — 21 —	24 — — 24 — — 23 — — 23 8 — 24 8 —	23 — — 22 — —	22 — — 21 — — 23 — —	21 — — 18 8 — 20 —	21 — — 19 — — 21 — —	16 — — 15 8 — 16 — —	24 25
6 12 — 	9 — — 6 4 — 	8 8 — 5 12 —	9 — — 6 — — — 13 — — 12 —	8 8 — 6 — 11 6 — 11 —	 - 13 - - 11 -	 — 12 6 — 10 3 — 8 —	— II —	6 8 — — 14 — — 12 —	7 8 — — 15 — — 12 6	7 4 15 13 6	29 30 31
3 15 —	3 4 —	2 — —	2 — —	— 10 6 2 8 —	- 10 - 2 12 -	3 5 —	3 6 —	3 3 —			1 3-
302 — —		185 — —	215 — —	246 — — 	240 — —	² 55 — —	254 8 —	202 — —	225 — — — 8 7	195 — —	I 2
6 4 —		6 1 —	5 11 —	6'	6"5—	6```2 —	6 ı —	 5 15 —	- 9 3 6	5 11 6	3 4
1,418 — — 38 12 — 125 — —	•••	1,413 — — 19 8 — 30 — — 132 8 — 22 12 —	170 — —	29 8 — 29 8 — 187 — —	127 8 —	1,253 — — 34 — — 34 8 — 195 — — 35 8 —	190 — —	32 4 — 190 — —	1,346 — — 26 4 — 26 — — 140 — —	25 12 — 126 — —	5 6 7 8
			***	43 — —			•••		_		9
— 13 6 — 10 3	1 4 4 12 5	— 14 1 — 9 1	•••	1 4 — — 13 6	1 1 9 13 6 	•••	20 12 —	— 10 6 19 4 —	15 3 10 20 12	- 13 3 - 9 - 21 8 -	1 2 3
2 5 1		2 2 3		2 - 3		2 12 2	•••	•••	2 12 3		
s. d. 2 0	s. d.	s. d.	s. d.	s. d. 2 01	s. d.	s. d. I II 18	s. d.	s. d . 1 11 $\frac{1}{32}$	s. d. 1 ,11	s. ,d.	

No. 16-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1907-continued

		ī8	75	187	16	187	7
		January	Jura	January	Jura	JANUARY	July
	,	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p
at Calcutta-	2.64						
I. CASTOR OIL (good to fine, or No. 1, fine pale)	b. md. of 82'286 lb	11 12 —	10 4 —	10 — —	98—	14 — —	/ T2 T2
2. HIDES-buffalo, slaughtered		4 3 —	3 15 —	3 12 —	3 7 —	5 — —	-3 12 -
Patna		8 8 —	6 4 —	6 10 —	6 4 —	8 2 —	4 5 · 6 4 ·
4. Indigo-good	fy." md. of 74.67 lb	285 — —		240 — —		290 — —	
5. Jute—picked · ·	bate of 400 lb		18 8 —	25 11 —	21 8 —	27 7 —	28 —
6. ,, ordinary 7. ,, gunny bags (2nd mid	, ,	20 8 —	14 12 —	21 11 —	18 8 —	25 2 —	25 —
dling, common) 8. Hessian cloth, 10	100	24 8 —	20 8 —	18 8 —	18 8 —	21 — —	21 8
oz., 40". g. Lac, shell—fine orange	b. md. of		•••	•••	12	11	11 —
o. " middling .	82.286 lb .	108 — —	95 — — 88 — —	62 — — 52 — —	48 — — 36 — —	40 — — 33 — —	30 — 24 —
I. OPIUM	chest of 40						• •
2. Rice-moonghy	3.5 ib each b. md. of	1,249 — —		1,258 — —	1,309 — —	1,266 — —	1,240 —
3. , ballam	82.286 lb .	 2 15 —	3 6 — 2 15 —	28—28—	2 8 -	3 6 — 3 5 —	3 8 3 10
14. SALTPETRE—3 to 4 per cent refraction	fy. md. of	5					
5. SEED-Linseed, fine, bold, clea	74.67 fb .	65-	5 14 —	5 10 —	6 3	6 4 —	7 12
6. , Rape (yellow, mixed,	82 286 fb .	4 13 6	4-9	4 — —	4 1 —	4 9 —	4 6
per cent)	• , ,	3 11 —	3 13 — 3 10 6	3 12 —	4 4 —	4 10 — 4 9 —	4 8
18. " Poppy (3 per cent)	fy. ser of	4 2 -	3 15 6	4 2 6	3 15 6		5 4 4 5
Complete	1.89 ip	14 8 —	12 8 — 12 8 —	12	19 — —	22 — —	22 —
Jungypore . Rádhánagar	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	13	12	11 — —	16 8 —	21 — —	22 — 20 — 22 —
23. ,, Surdahs . 24. SUGAR—date, gurpatta .	" "	15 8 —	13 8 —	13 — —	20 8 —	24 — —	24 —
	82.286 lb.	78-	7 8 —	7	6 10		98
26. Tea-Pekoe, good	ib ":	7 4 -	7 4 -	7 4 -	7 — — I 2 6		9 - - 14
27. " good Souchong . 28. ", Congou	. ,,	— 13 9 — 12 6	— 12 6 — 9 6	- 10 6 - 8 6	- 15 - - 11 6	- 13 6 - 10 -	— 1i — 9
29. WHEAT—Doodiah	b. md. of 82.286 lb.	2 10 -	2 12 —	2 0	2 10 -	2 15 —	3 6
t Bombay and Karáchi—				-		3	
т. Coттon—Broach	candy of						
2. " Yarn, 20s	784 ib	(b)— 6 11	205 — —	216 — — (a)— 6 10	165 — —	222 — —	197 8 — 7
3. ,, T cloth, 44 inches 24 yards, 8 fb	,,	(b)— 8 —	"			- 8 6	
4. Linsbed—ungarbled 5. Opium	cwt chest of 40	5 13 —	5 6 6	(a)— 7— 5 9 6	5 12 -	6 3 -	6 4
6. Wнеат—Khandwa, Seoni	cakes of 3.5 lb each	1,206 — —	1,267 — —	1,274 — —	1,289	1,279 — —	1,311 —
	candy of 756 fb .	25 4 —	24 12 —	25 12	25 8 —	30 10 —	36 12
7. ,, No. 1, soft, white 8. Woor—Khorasan (at Bombay)	candy of	27 8 —	29 — —	29 — —	27 4 —	32 — —	35 —
9. " ,, (at Karáchi) t Madras –	588 lb . md. of 82 lb	137 8 —		105 — — 25 12 —		147 8 — 24 8 —	167 8 23 8
I. Skins-dressed or tanned,	_						
goat skins dressed or tanned,	fb .	1 2 —	1 2 3	1 1 6	119	1 1 —	1.
sheep skins 3. Sugar, raw (cane jaggery)	candy of	— 10 6	— 10 —	- 9 9	— 10 —	— 11 6	10
Rangoon	500 fb .	19 — —	•••	20 2 —	23 4 —	29 8 -	35 —
Rangoon— Rice—Ngatsain (b)	cwt .	3 11 7	•••	28—		3 10 6	•••
schange on London, document		s. d.					
bills (six months' sight)		s. d. I 1013	s. d. I 103	s. d. 1 9 ³¹	5. \vec{a} . I $6\frac{25}{32}$	s. d. 1 10 ¹⁷	s. a

⁽a) Average of prices from January to June (b) Average for the year

187	8	18	79	18	380	18	81	188	32
JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	JULY	JANUARY	July
R a. p.	R a. p.	R a, p.	R a, p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
14 8 —	15 — —	15 — —	12 8 —	12 8 —	11 — —			10 8 —	-
4 — —	3 12 —	3 5 —	3 13 —	4 10 —	3 13 —			4 — —	4 3 - 2
6 2 —	5 4 —	(a) 9 12 —	9 15 —	i i			·		9 9 — 3
230 — — 27 7 —	25 — —	300 — — 28 — —	25 8 —	317 8 — 31 — —		275 — — 28 8 —	28 — —	305 — — 25 — —	20 8 —
26 5 -	23 — —	25 2 —	23 4 —	29 — —	28 — <u> </u>	ŭ	,	23 — _ —	19 4 —
22 4	21 — —	21 14 —	19 4 —	198—		24 8 —	}		23 12 —
11 — —	10 — —	10 12 —	9 — —				_	11 — —	10 3 — 8
29 — — 24 — —	33 — — 28 — —	37 — —	40 — — 35 — —		62 — — 53 — —		64 — — 54 — —		48 — — 16
1,264 — —	1,302 — —	1,136 — —	1,125 — —	1,231 — —	1,352 — —	1,421 — —	1,405 — —	1,336 — —	1,260 — —
3 8 — 3 9 —	4 3 - 4 4 -	4 4 - 3 14 -	4 3 - 4 3 -	3 I — 3 2 —	2 15 — 2 15 —	2 — — 2 5 —		1 14 — 2 — —	
7 ——	6 g —	6 9 —	6 7 —	6 14 —	6 14 —	77-	6 10 —	7 — —	7 3 - 14
4 12 —	4 15 —	4 14 —	5 2 —	5 1 —	49-	4 10 6	46—	4 1 —	3 14 —
4 14 -	5 2 -	4 13 — 5 4 6	4 10 6 	4 10 — 5 2 6	***	 + 4 —	4 — —	3 14 6 3 13 -	
4 14 —	5 10 —	5 3 -	5 4 6	4 15 —		4 14 —		3 15 —	3 13 — 1
18 — —	17 — —	14 8 —	17 — —	20 — —	 16 4 —	17 8 — 16 8 —	178—	19 8 —	18 — — 19 17 4 — 20
17 — —	17 12 —	14 — —	18 — —		14 — — 14 12 —			16 4 —	17 4 - 2
18 8 —	18 8 —	15 — —	19 — —		16 — —	17 12 —	18 — —	19 12 —	
. 7 12 -	8 4 —	8 4 —	8 8 — 9 — —	10 — —	o 8 −	g 8 —	88—		
- 13 - - 11 6 - 8 6	- 11 - - 7 - - 5 -	- 11 - - 7 6 - 6 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 12 6 - 9 - - 8 9	- 9 - - 7 6 - 6 -	- 8 6 - 7 - - 6 -	- 14 - - 10 - - 6 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 9 - 20 - 7 6 20 - 6 - 20
3 9 -	3 14 —	3 11 -	3 12 —						
	3 -4		0			Ü	J		
214 — — — 6 10	198 8 —	200 — —	241 8 — — 6 10	251 — — — 6 11	 — 7 6	²⁴³ — —	-"7 4	229 — — — 6 10	—"6 ₇
- 7 10 6 8 -	$\frac{-6977}{69}$	- 7 3 6 2 -	- 7 7 6 15 -		— 8 1 6 12 6			- 8 - 6 4 -	
	1					•			,
35 14 —	1,838 — —		46 12 —		1				
41 —	42 6 — 38 — —	40 —	37 8 —	39 12 —	31 8	28 — — 33 — —		33 8 —	32 12 —
137 8 —	20 8 —	107 8 —	117 8 —		33 — —	225 — — 28 8 —	187 8 — 26 — —	187 8 — 28 — —	187 8 — 8 26 — —
1 1-	ı — —	1 1 —	I 2 —	129	1 1 4	114	I 2 IO	131	1 2 10
— 12 6	- 9-	<u>- 11 - </u>	— 11 6	1 1 7	— 14 3	— 13 6	— 1 ₃ —	— 13 3	- 13 9
23 8 —	28 — —	28 8 —	27 — —	29 — —	26 8—	28 — —	28 — —	25 12 —	25 8 -
3 14 1	•••	4 2 7	•••	3 3 8	•••	3 6 5	•••	з т —	
s. d. 1 934	s. d. 1 85	s. d. 1 7 ² / ₈	s. d. 1 8 5 1 6	s. d. 1 85	s. d. 1 85	s. d. 1 8½	s. d. 1 818	s. d. 1 825	s. d. 1 8 ⁷ ₁₆

(a) Chittagong, best, slaughtered, from 1879

No. 16-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1907-continued

	·,	1	383	1	384	I	385
		JANUARY	July	JANUARY	July	JANUARY	July
At Calcutta— 1. Castor oil (good to fin or No. 1, fine pale	b. md. of 82.286 fb	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. j.
2. Hides—buffalo, North Western, arseni 3 cow, Chittagon	c 20tb .	8 — —	6 8 —	6 12-	7 8 —	7 8 —	7 4-
best, slaughtere 4. Indigo – good	fy. md. of	10 12 — 280 — —	10 5	10 7— 307 8—	10 5 —	(a) 9 12 — 270 — —	9 12
5. JUTE—picked ordinary	74.67 lb bale of 400 lb	17 8 — 15 8 —	20 — —	29 8 — 27 8 —	20 — —	, 20 — — 18 — —	21 — —
7. " gunny bags (2nd middling,common 8. " Hessian cloth	1) 100 .	21 8 —	20	23 4 —	22 4 —	20 12	19 8 -
10\frac{1}{3} oz., 40" g. Lac, shell—fine orange	b. md. of	10 — — 47 — —	9 — —	9 12 — 58——	7 6 — 42 — —	6 12 — 33 — —	5 12 — 35 — —
to. , middling	chest of 40 cakes of	41 — — 1,186 — —	38 — — 1,260 — —	50 — —	38 — — 1,305 — —	29 — — 1,296 — —	29 — — I,222 — —
12. Rice-moonghy .	3.5lb each b. md. of 82.286lb	2 4 6	2 14	33-	3 4 —	3 3 —	3 7-
13. " ballam . 14. SALTPETRE—3 to 4 per cen refraction .		2 5 — 6 7 —	2 9 —	3 6 6 6 1 —	3 — —	. 2 15 —	3 7 -
15. SEED-Linseed, fine, bold,	74.67[b		6 4 —		5 9 —	5 3 —	5 5 -
clean	b. md. of 82°286h	3 13	3 15 —	45	4 4 —	46	4
mixed, 2 per cent) 17. " Til (black, 4 per cent)	,, .	4 2 —	4 12 —	4 12-	466	3 14 —	3 10 -
18. " Poppy (3 per cent) 19. Silk, RAW—Cossimbazar	fy. ser of	3 13 — 17 4 —	4 3 -	4 12— ·4 7 — 15——	4 4 9 14 8 -	4 — —	3 14 (
20. " Gonatea . 21. " Jungypore . 22. " Rádhánagar . 23. " Surdahs . 24. Sugar—date, gurpatta .	",	17 — — 14 8 — 16 — — 19 — —	16 14 16 8	15 —— 13 —— 14 8 — 15 ——	14 8 — 10 8 — 12 — — 14 8 —	13 — — 11 — — 12 — — 13 8 —	 I2 I2 —
25. " dulloah	82'286lb	8	9 — —	8	8 — —	••	***
26. TEA—Pekoe, good	fb .	- 8 6 - 8 6 - 5 6	- 9 6 - 7 - 6	- 9 - - 7 - - 6 -	- 8 6 - 6 -	8 6	— 10 — — 7 —
29. WHEAT-Doodiah	b. md. of	2 13 6	2 13 6	2 8 6	- 5 9 2 8 6	- 5 - 2 6 9	··· 276
t Bombay and Karáchi— I. Cotton—Broach	candy of	200	194 8 —	. 216 — —	ļ		
3. " T cloth, 44 inches,	784tb	- 6 4	- 6 5	- 6 4	 6 1	- 6 2	 6
24 yards, 8 fb . 4. Linserd—ungarbled .	cwt .	- 7 5 5 3 -	- 7 I 5 5 6	- 7 I 5 II-	6 10 5 9 9	- 6 10	6 g
5. Ориим	chest of 40 1,	. 1	i	1,139——	1,196——	5 15 —	5 7 6 1,161 — —
6. WHEAT-Khandwa, Seoni	2.5th each	30 ——	31 8 —	22 8 —	26 8 —	22 8 —	24 4 —
7. , No. 1. soft, white 8. Wook—Khorasan (at Bombay)	" candy	30 — —	31 8 —	29 8 —	26 — —	25 8 —	25 4 —
9 . Khorasan (at Karáchi)	of 588 /b . 1	27 —	187 8 —	187 8 —	187 8 —	187 8 -	187 8 —
Madras— 1. Skins—dressed or tanned,	3. 52 11	-,	27 8 —	24 8 —	21 — —	21 4 —	21 8 —
goat skins dressed or tanned,	1 b	1 3 11	1 2 7	1 18	1 1 3	1 1 3	1 3 3
sheep skins 3. Sugar, raw (cane jaggery) Rangoon—	candy of 500lb	- 14 3 23	- I4 7 24 I2 -	- I4- 22 IO-	17 - 3	12 9 15 8 —	- 12 5 22 8 -
RICE-Ngetsain (b)	cwt .	3 8 10	•••	3 7 10		3 4 7	
change on London, document bills (six months' sight)	rupee .	s. d. I 73	s. d. I 8	ıs. d. I 33	s, d. I 8	s. d. 1 7 7/2	s. d. 1 737

(a) "Arsenic, slaughtered" for 1885 and 1886 (b) Average for the year

18	86	I	887	18	88	18	389	15	iço	
JANUARY	JULY	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	JULY	
R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	1
(a)8 — —	7	7 4 —	7	5 12 -	5 8 	6	4 12 —	.5 — —	4 12 —	2
9 8 —	9 2 —	(b)10 2 — 185 — —	6 9 —	6 9 —	6 — —	8 9 -	9 — —	8 — —	7 5 —	3 4
25 — — 21 — —	24 - - 19 8 -	25 — — 21 — —	25 — — 22 — —	28 — — 25 — —	28 8 — 25 — —	35 — — 36 — —	40 — — 36 — —	36 — — 33 — —	33 — — 30 — —	5 6
18 12, —		21 8 —	26 — —	27 8 —	27 — —	27 12	27 8 —	26 — —	23 12 —	7
35	7 4 — 31 —	8 — — 32 — —	8 4 - 30 - -	8 <u>12 —</u> 40 — —	10 12 — 40 — —	11 12 — 60 — —	11 <u>5</u> —	60 — —	10 <u>4</u> — 55 — —	8 9
29 — — 1,214 — —	25 8 — 1,137 — —	25 — — 1,087 — —	25 — — 1,073 — —	33 — —	28 — — 1,046 — —	42 — — 1,233 — —	45 — — 1,165 — —	50 — — 1,126 — —	50 — — 1,032 — —	10 11
2 15 —	2 14 —	25—	26—	276	29—	2 15 —	3 9 6	3 4 —	3 10 —	12
3 2 6 (f)6 3 —	2 13 — 6 — —	2 4 - 6 - 6	2 7 — 6 2 —	2 7 — 6 5 —	2 8 — 6 5 —	3 1 —	3 10 6 6 12 —	3 4 6	3 7 6	13
	486	4 8 —			_					15
4 8 —			4 7 —	4 4 —	4 3 6	5 — —	56—	4 14 —	4 13 —	
3 8 -	3 11 —	3 6 —	4 — —	3 12 —	3 15 —		4 14 —	4 7 —	4 12 —	16 17
3 9 6	3 12 6 17 8 —	3 8 -	4 4 — 16 12 —	16	4 10 6 15 4 —	17 8 —	6	4 14 —	5	18 19
18 — —	17 — —	21 — — 19 — —	16 12 — 14 8 — 16 8 —	16 — —	15 — — 14 4 — 14 8 —	17 8 —	16 8 —	19 8 — 18 — — 18 8 —	16 — — 15 12 — 16 8 —	20 21
19 — —	16 8 —	21 — —	17 8 —	16 — —	16 4 -	18 8 —	18 — —	20	17 8 -	22 23 24
8 — —	8 8 —	8 10 —	6 12 —	7 8 —	6 12 —	7 4 —	9 — —	10 — —	8 12 —	25
$ \begin{vmatrix} (c) - 10 & 6 \\ - & 7 & - 6 \\ - & 6 & 6 \end{vmatrix} $	- 9 6 - 6 9	- 9 - - 6 - - 5 3	- 9 - - 6 6 - 5 6	- 9 - - 5 6 - 5 -	- 8 6 - 6 - - 5 6	- 8 - 9 - 5 6	- 6 9 - 4 6 - 4 -	- 6 9 - 5 6 - 4 9	- 8 - - 6 6 - 5 9	26 27 28
1	}			2 15 6		1	1	2 12	I	29
207 — —	222 8 —	217 — —	217 — —	243 — —	•.•	238 — —	231 — —	242 — —	225 — —	
- 6 ₂		– 5 11		— 6 ₄	— 7—	- 6 g	- 6 10	— 6 ₄	_ 6 ₂	2
- 7 1		– 7 –	- 7 -	— 7 I	— 7 —	- 7 1	— 7 I	— 7 I	— 7 2	3
5 15 — 1,180— —	5 7 6		_	6 6— 1,196——		6 14 —	7 4 6	6 12 6	6 10 —	4
27 8 —				34 — —	36 — —	35 — —	33 — —	30 8 —	32 — —	6
('	4 I —					4 14 —	4 7 —	4 5 —	4 4 —	7
187 8 —	187 8 —	187 8 —	132 8 —	132 8 —	132 8 —	132 8 —	132 8 —	132 8 —	132 8 —	8
21 4 —	23 8 —	26 14 —	33 8 —	29 8 —	28 8 —	30 4 —	28 4 —	27 5 — '	25 12 —	9
1 2 —	1 4-	1 3 —	1 5 10	1 5 n	15-	156	159	169	151	1
— 13 8 25 12 —	- 13 - 18 8 -	- 11 7 18 14 -		- 13 - 28	- 14 6 21 4	- 14 7 24 4 -	- 13 3 32 8 -	— 14 —'	- 13 6	2
					·			24 ——	19 4 —	3
3 7 5	···	3 8 7	•••	3 13 11	***	3 14 10	***	3 9 9		
s. d. $6\frac{5}{16}$	s. d. 1 5½	$\begin{bmatrix} s. & d. \\ 1 & 6\frac{15}{64} \end{bmatrix}$	s. d. 1 5 7 3 2	s. d. 1 5 ⁷ / ₁₆	s. d. I 4 ¹³ / ₃₂	s. d. 1 4½			s. d 1 625	

⁽ a) "Arsenic" from 1886 (b) "Arsenic, slaughtered" from 1887

⁽c) "Medium to fine" from 1886 (d) Price per cwt of wheat, white Pessy, No. 1

⁽e) Delhi, No. 1, white Pessy, per cwt
(f) 5 per cent crude from 1886

No. 16-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1907-continued

2. HIDES—buffalo, arsenic 3. ,, cow, arsenic slaughtered 4. INDIGO—good, middling to good (a) 5. JUTE—)2	1893	
1. Castor oil No. 1, fine pale K. B. (a) 2. Hiddes—buffalo, arsenic 3. "cow, arsenic slaughtered 4. Indigo—good, middling to good (a) 5. Jute— (a) 6. "ordinary (a) 7. "gunny bags No. 2 Twill, 44×26½ (a) 8. "Hessian cloth, 10½ oz., 40° 9. Lac, shell—Europe, 1st orange (a) 10. "Europe, 2nd orange (a) 11. Opium 12. Rice—moonghy 13. "ballam 14. Saltpetre—5 per cent crude (a) 15. Seed—Linseed, bold 16. "Rape (yellow, mixed, 4 per cent Cawnpore) (a) 18 "Poppy (3 per cent) 19. Silk, raw—Cossimbazar 20. "Gonatea 21. "Jungypore 22. "Rádhanagar 23. "Surdahs 24. Sugar—date, gurpatta 25. "dulloah 26. Tea—Pekoe, Med. to fine 27. "Souchong, fair (a) 28. "Congou, common (a)	i	JANUARY	July	JANUARY	July	JANUARY	July
2. Hidds—buffalo, arsenic		R a. p.	R a. p.	₽ a. p.	R a. p.	R a. p.	R a. p.
2. HIDES—buffalo, arsenic	. md. of 82 [,] 286lb	_	14 8 —	14 8 —	14	13 — —	14 8
5. Jute— (a) 6. ,, ordinary (a) 7. ,, gunny bags No. 2 Twill, 44×26½ (a) 8. , Hessian cloth, 10½ oz., 40° 9. Lac, shell—Europe, 1st orange (a) 10. , Europe, 2nd orange (a) 11. Opium 12. Rice—moonghy 13. , ballam 14. Saltpetre—5 per cent crude (a) 16. ,, Rape (yellow, mixed, 4 per cent Cawnpore) (a) 17. ,, Til (black, 4 per cent Cawnpore) (a) 18. , Poppy (3 per cent) 19. Silk, Raw—Cossimbazar 20. , Gonatea 21. , Jungypore 22. , Rádhánagar 23. , Surdahs 24. Sugar—date, gurpatta b. Star—Pekoe, Med. to fine 27. , Souchong, fair (a) 28. , Congou, common (a)	ofb md. of	5 8 — 7 14 — 225 — —	5 8 — 9 — — 	6 — — 9 9 — 195 — —	6 — — 9 9 — 	7 — — 9 II — 300 — —	6 — — 8 7 —
7. "gunny bags No. 2 Twill, 44×26½ (a) 8. "Hessian cloth, 10½ oz., 40" 9. Lac, shell—Europe, 1st orange (a) 11. Opium 12. Rice—moonghy 13. "ballam 14. Saltpetre—5 per cent crude (a) 16. "Rape (yellow, mixed, 4 per cent Cawnpore) (a) 17. "Til (black, 4 per cent Cawnpore) (a) 18 "Poppy (3 per cent) 19. Silk, raw—Cossimbazar 20. "Gonatea 21. "Jungypore 22. "Rádhánagar 23. "Surdahs 24. Sugar—date, gurpatta 25. "dulloah 26. Tea—Pekoe, Med. to fine 27. "Souchong, fair (a) 28. "Congou, common (a)	74.67lb bale of 400 lb	23 — —	27 — —	43 — —	35 — —	35 — —	34 8
8. "Hessian cloth, 10½ 02, 40° 9. Lac, shell—Europe, 1st orange (a) 10. "Europe, 2nd orange (a) 11. Opium 12. Rice—moonghy 13. "ballam 14. Saltpetre—5 per cent crude (a) 15. Seed—Linseed, bold 16. "Rape (yellow, mixed, 4 per cent Cawnpore) (a) 17. "Til (black, 4 per cent Cawnpore) (a) 18 "Poppy (3 per cent) 19. Silk, raw—Cossimbazar 20. "Gonatea 21. "Jungypore 22. "Rádhanagar 23. Surdahs 24. Sugar—date, gurpatta 25. "dulloah 26. Tea—Pekoe, Med. to fine 27. "Souchong, fair (a) 28. "Congou, common (a)	,, •	20 8 —	26	41 — —	31 — —	32 8	32 — —
12. RICE—moonghy 13. ,, ballam 14. Saltpetre—5 per cent crude (a) 15. Seed—Linseed, bold 16. ,, Rape (yellow, mixed, 4 per cent Cawnpore) (a) 17. ,, Til (black, 4 per cent Cawnpore) (a) 18. ,, Poppy (3 per cent) 19. Silk, Raw—Cossimbazar 20. ,, Gonatea 21. ,, Jungypore 22. ,, Rádhánagar 23. , Surdahs 24. Sugar—date, gurpatta 25. ,, dulloah 26. Tea—Pekoe, Med. to fine 27. ,, Souchong, fair (a) 28. ,, Congou, common (a)	00 y.ds 00 y.ds 00 md. of 82°286[b	20 8 — 11 4 — 45 —	8 8 — 55 —	29 — — 11 — — 60 — —	22 12 — 9 — — 	26 4 — 11 4 1 	•••
12. RICE—moonghy 13. , ballam 14. Saltpetre—5 per cent crude (a) 15. Seed—Linseed, bold 16. ,, Rape (yellow, mixed, 4 per cent Cawnpore) (a) 17. , Til (black, 4 per cent Cawnpore) (a) 18. , Poppy (3 per cent) 19. Silk, Raw—Cossimbazar 20. ,, Gonatea 21. ,, Jungypore 22. ,, Rádhánagar 23. , Surdahs 24. Sugar—date, gurpatta 25. , dulloah 26. Tea—Pekoe, Med. to fine 27. , Souchong, fair (a) 28. , Congou, common (a)	hest of 40 cakes of	37 — — 1,027 — —	48 — — 1,056 — —	52 — — 1,038 — —	50 — — 1,263 — —	60 — — 1,253 — —	70 — — 971 — —
14. SALTPETRE—5 per cent crude (a) 15. SEED—Linseed, bold 16. ,, Rape (yellow, mixed, 4 per cent Cawnpore) (a) 17. ,, Til (black, 4 per cent Cawnpore) (a) 18. ,, Poppy (3 per cent) 19. SILK, RAW—Cossimbazar 20. ,, Gonatea 21. ,, Jungypore 22. ,, Rádhánagar 23. ,, Surdahs 24. SUGAR—date, gurpatta 25. ,, dulloah 26. TEA—Pekoe, Med. to fine 27. ,, Souchong, fair (a) 28. ,, Congou, common (a)	3.5lb each md. of 82.286 lb	3 5 -		3 10 6			4 4
16. ,, Rape (yellow, mixed, 4 per cent Cawnpore) (a) 17. ,, Til (black, 4 per cent Cawnpore) (a) 18. , Poppy (3 per cent) 19. SILK, RAW—Cossimbazar 20. ,, Gonatea 21. ,, Jungypore 22. ,, Rádhánagar 23. ,, Surdahs 24. SUGAR—date, gurpatta 25. ,, dulloah 26. TEA—Pekoe, Med. to fine 27. ,, Souchong, fair (a) 28. ,, Congou, common (a)	, md. of 74 67 b	3 - 6 6 4 -	2 15 6 6 8 —	6 10 6	0 15	78-	7 5 -
Cawnpore) (a) 17. Til (black, 4 per cent Cawnpore) (a) 18 " Poppy (3 per cent) 19. SILK, RAW—Cossimbazar 20. "Gonatea 21. "Jungypore 22. "Rádhánagar 23. "Surdahs 24. SUGAR—date, gurpatta 25. "dulloah 26. TEA—Pekoe, Med. to fine 27. "Souchong, fair (a) 28. "Congou, common (a)	md. of 82°286lb	456	496	5	56-	5 12	5 5 -
19. SILK, RAW—Cossimbazar 20. ,, Gonatea 21. ,, Jungypore 22. ,, Rádhánagar 23. ,, Surdahs 24. SUGAR—date, gurpatta 25. ,, dulloah 26. TeA—Pekoe, Med. to fine 27. ,, Souchong, fair (a) 28 Congou, common (a)	,, ·	4 4 — 4 9 —	4 10 — 4 12 —	4 10 — 4 11 —	4 8 — 5 	4 12 — 5 9 —	4 10 5 2
21. "Jungypore	r. ser of 1.86%	17 — —	16 8	I4 12	15 12	17 12 -	1
25. ,, dulloah 26. TEA—Pekoe, Med. to fine 27. ,, Souchong, fair (a) 28 Congou, common (a)	37 • 1 97 • 1 97 • 1	16 8 — 16 8 — 17 8 —	16 4 — 16 — — 17 8 —	 14 4 — 15 4 —	15 8 —	17 8 — 17 — — 18 8 —	15 8 -
26. TEA—Pekoe, Med. to fine 27. "Souchong, fair (a) 28. "Congou, common (a)	md. of 82°286B	 7 8 —	8 — —	 8 4 —	8 4 — 7 12 —		9 — - 8 10 -
	- 1	7 7 9 - 5 6 - 5 - 2 15 -	- 76		- 7 6 - 4 9 - 4 -	- 9 9	- 7 - - 5 - - 4
At Bombay and Karáchi—							
	andy of	215 — —	•••	191 — —	•••	273 — —	205
3. ,, T cloth, 44 in., 24 yds., 8 fb 4. Linseed—bold		- 6 - - 7 1 6 4 6 1,106	_ 5 10 _ 7 1	- 5 7 - 6 11 6 11 6 1,150	$\begin{array}{ccccc} & - & 5 & 10 \\ & - & 6 & 9 \\ & 7 & 2 & 9 \\ & 1,216 & - & - \end{array}$	7 14 6	- 6 - 7 7 8 -
6 117	3.51b each	31 8 —	35 — —	40 — —	37 — —	36 — —	32
7. ,. Delhi No. 1, white Pessy (a) . cw 8. WoolKhorasan (at Bombay) ca	indy of	4 7 6	411 6		4 13 6		4 2
9. "Khorasan (at Karáchi) m	588fb id. of 82fb .	132 8 — 23 4 —	132 8 — 22 — —	132 8 — 22 8 —	132 8 — 24 4 —	132 8 — 28 I2 —	132 8 - 26 12 -
At Madras—							
1. SKINS—dressed or tanned, goat skins 2. , dressed or tanned, sheep skins 3. SUGAR, RAW (cane jaggery)	andy of	1 4 4 13 1 19 12	1 5 3 — 14 6 20 12 —	1 5 1 — 13 10 25 —			1 5 15 (
At Rangoon-			ŀ	Ì			
RICE-Neateain (6)		,		4 12 3		3 14 7	3 11 -
Exchange on London, document bills	ipee .	4 5 1 	s. d. 1 512	s. d.	s. d. 1 323	s. d. 1 3 ¹ / ₅₃	s. d. 1 432

⁽a) Description altered from January 1886, following alteration in trade descriptions (b) Average for the year to the end of 1892, and creafter monthly average price

JANUARY JULY JANUARY JULY JANUARY JULY JANUARY JULY JANUARY JULY R a p.	18	94	189	95	18	96	18	397	18	98	
14 8 14	JANUARY	Jurx	JANUARY	July	JANUARY	July	JANUARY	JULY	JANUARY	July	
0 8 - 28 - 20 - 38 - 4 - 13 - 275 - 13 - 10 - 295 - 10 - 20 - 10 - 7 3 4 38 - 32 - 36 - 32 - 38 - 35 - 37 - 34 - 38 - 20 - 11 7 3 4 44 - 38 - 32 - 36 - 32 - 36 - 32 - 38 - 37 - 34 - 38 - 20 - 5 4 32 - 38 - 30 - 34 - 29 8 35 - 37 - 34 - 38 - 29 - 5 5 42 - 37 8 - 30 - 34 - 29 8 - 35 - 35 - 31 8 - 23 - 18 17 8 - 7 18 12 - 17 8 - 7 18 12 - 17 8 - 7 18 12 - 17 8 - 7 18 12 - 17 8 - 7 18 12 - 17 8 - 7 18 12 - 17 8 - 7 18 12 - 17 8 - 7 18 12 - 17 8 - 7 18 12 - 17 8 - 7 18 12 - 18	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R. a. p.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	·					_		Į į	16 4 —	16 8 —	
42 —	9 — —	10 — —	8 14 — 275 — —	13 — —	10 — — 275 — —	10	9 11 —	95-	13 — —	11 7 -	3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		}	32 — —			38 — —	37 — —	34 — —	28 — —	29 — —	5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	24 — — II — —	23 12 —	24 4 — 11 4 —	24 4 — 11 — —	23 12 — 10 12 —	21 10 — 10 6 —	21 12 —	21 — —	18 12 —	178—	7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1				•	•	('			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1,301 — —	1,523 — —	1,388 — —	1,310 — —	1,318 — —	1,089 — —	1,127 —	1,044 — —		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3	}				·			-		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 15 —	8 10 —	9 8 6				4 5 0 6 I —	6 4 —		3 14 — 5 12 —	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	58—	5 13 —	5 10 6	5 15 —	***	4 5 —	•••	4 5 —	4 3 6	3 15 —	15
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5¨6	7	4 14 — 5 12 6	4 11 — 6 13 —	5 II -	5 4 6	5 4 —	3 15 6	4 10 -	₄¨6 —	17 18
$ \begin{array}{c} 15 \\ 16 - \\ - \\ 17 $	15 8 —		15 — —	15 8 —				1			20
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15 — — 16 — —	16 4 —	14 4 — 16 — —	14 12 — 16 4 —	14 — —	13 4 — 15 12 —	13 — —	13 — —	13 — —	•••	22
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	— 6 6	- 8 -	9 6	- 9 -	8 1	$\frac{8}{7} \frac{9}{6}$	- 6 6	1 - 7 -		– 76	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 4-	— 5 —	- 7 - - 6 9 2 12 6	- 6 6 - 6 3 2 14 6	- 5 3 - 5 - 3 6 -	— š –	- 4 -	- 4 6	- 4 9 - 4 6 3 8 -	- 4 -	28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	215 — —	215 — —	178 — —	227 — —	239 8 —	195 — —	194 — —	198 — —	175 — —	175 — —	ı
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		- 7 6	— 5 9 — 7 6	$\frac{-6}{-7}$ I	- 7 4	$\frac{-67}{-71}$	$\frac{-62}{-71}$	- 6 4 - 7 I	<u> </u>	— 7 I	3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,146 —	1,313 —		1,374 —	1,408 — —	1,387 —	1,281	1,274 —	1,155 —		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32 4 —	35 — —	36 — —	35 — —	32 — —			53 — —	58 — —	46 — —	6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1					}] [
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23 3 — 21 — 18 10 — 19 11 — 22 4 — 21 4 — 22 8 — 17 14 — 22 8 — 22 — 3 3 3 10 3 13 — 3 6 — 3 8 2 3 7 5 3 15 4 4 — 4 5 — 0 3 4 10 3 10 9 5. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d.	— 15 9	1 — 7	 15 3	I — 9	1 6 6 1 2 6	1 6 — — 14 0	1 6 3 1 4 0				
s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d.	23 3 —		18 10 —	1 9 11 —		21 4 —	22 8 —		22 8 ~		
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				s. d. I 111			s. d. I 2 ² 5		s. d.		

No. 16-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1907-concluded

		 	399	<u></u>	G 0	10 1907= 	1901
		JANUARY	July	JANUARY	July	January	July
		R. a. p.	R 11. p.	R v. p.	R a. p.	R a. p.	R a, p.
				,			
At Calcutta—			•				
8. " ordinary 9. " gunny bags No. 2 Twill, 44×26½ 10. " Hessian cloth, 10½ oz., 40" 11. LAC, SHELL—Europe; 1st orange 12. " Europe, 2nd orange 13. OPIUM 14. RICE—moonghy 15. " ballam. 16. SALTPETRE—5 per cent crude 17. SEED—Linseed, small to medium 18. " Rape (yellow, mixed, 4 per cent Cawnpore) 19. " Til (black, small) 20. " Poppy (4 per cent) 21. SILK, RAW—European filature.	ton " 20lb fy. md. of 74.67lb bale of 400lb 100 100 yds. b. md. of 82.286lb chest of 40 cakes of 3.5lb each b. md. of 82.286lb fy. md. of 74.67lb b. md. of 82.286lb	14 8	15 — 6 — 8 8 — 12 8 — 12 8 8 — 13 1 — — 28 8 — 19 12 — 50 — — 1,151 — — 2 15 6 6 7 6 4 4 4 4 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 — 17 8 9 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 9 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 8 — 17 8 9 — 17 8 8 — 17 8 9 — 17 8 8 — 17 8 9 —	15 8 — 3 10 — 9 — 14 — — 195 8 — 35 8 — 25 8 — 10 12 — 45 — 1,294 — 3 3 3 — 5 8 — 18 8 — 18 8 — 18 8 — 18	18 8 6 3 12 — 3 2 — 6 8 — 11 — 36 8 — 35 — 10 6 — 45 — 1,334 — 3 6 6 6 7 3 — 6 5 — 6 5 — 6 8 — 7 3 —	19 - 6 4 6 - 3 3 10 - 7 14 170 134 130 - 1	16 4 6 3 12 — 3 — 8 — 12 8 — 12 8 — 36 8 — 34 8 — 22 12 — 11 12 — 45 — 1,349 — 4 2 — 6 11 6 6 — 14 12 —
22. SUGAR—date, gurpatta 23. ,, dulloah 24. TeA—Pekoe, Med to good 25. ,, Souchong, fair 26. ,, Congou, common 27. Wheat—Doodiah, club No. 2	b. md. of 82°286fb	7 8 - - 5 - - 4 3 2 13 6	7 7 - 6 4 - 6 - 4 - 3 - 2 10	8 7 8 6 6 6 - 5 4 9 3 10	8 8 - 9 5 6 - 4 9 3 14 -	9 — — — — — — — — — — — — — — — — — — —	8 — — 8 — — 8 — — 4 6 — 3 3 — 2 9 3 6 —
2. , Yarn, 20s. 3. , T cloth, 44 in.; 24 yds., 8 fb 4. LINSEED—bold 5. OPIUM 6. WHEAT—Khandwa, Seoni 7. , Delhi, No. I white Pessy 8. Wool—Khorasan (at Bombay)	candy of 784h cwt chest of 40 cakes of 3.5h each candy of 756h cwt candy of 588 h md. of 82 h	151 — — — 4 6 — 6 10½ 6 3 — 1;124 — — 36 — — 4 1 — 120 — — 21 8 —	6 7	215 — — — 5 3 (b)— 6 6 8 1 6 1,357 — — 36 — — 5 14 — 120 — — 20 — —	223 — — 5 3 — 7 1½ 10 13 6 1y297 — — 38 — — 5 6 6 120 — — 20 8, —	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	203 — — 5 7 7 9 15 — — 35 — — 4 13 — — 17 12 — —
2. , dressed or tanned, sheep skins	ib	1 4 3 — 11 9 22 8 —	1 2 9 13 3 24 8	1 4 6 1 — — 23 — —	1 4 — — 12 1½ 21 8 —	1 3 5 — 15 1½	1 4 6
Rice—Nantenia	cwt .	3 5 9	3 6 11	3 9 10	3 15 3	3 6—	3 5 11
Exchange on London, document bills (six months' sight)	rupee	s. vl. I 418	s. d. I 415	5. d. I 423	s. d. 1 4 ¹¹ / ₄	s. d.	s. d. 1 4 ³ / ₁₆

(a) These prices represent the cost per ton delivered into waggons at the mines (b) 24 to 31 in, 20 to 24 yds., 4 to 7 B from September 1899

19	902	19	03	19	04	190	o 5	1906		1907	
JANUARY .	July	January -	July	JANUARY	July	Januarý	Jura	JANUARY	July	JANUARY	
R a. p.	R a. p.	₽ a. p.	R a. p.	R a. p.	R a. p.	Rap.	R a. p.	& a. p.	R a. p.	R a. p.	
17 — б	14 8 6	12 12 6	(0) 70		9 6	14 8 —	18 — 6	18 8 —	18 -8 6	20 8 6	I
3 12 -	3 8 -	3 7	(a) 13 — — 3 8 — 2 3 —	3 6 -	14 8 6 3 8 - 2 4 -	3 8 -	$(k) \ 3 \ 12 \ (l) \ 2 \ 4 \ -$	4 3	4 8 — 3 12 —	5 8 — 5 — —	2 3
9 — —	8 12 —	8 12 —	7 8 —	8 — —	7 12 —	98—	78—	8 12 —	8 4 —	98—	4
14 8 — 170 — — — 3 32 8 —	14 8 — 35 8 —	16 8 — 160 — — 37 — —	15 4 — (b) 35 8 —	16 — — (i)175 — — 36 — —	15 —	19 — — 140 — — 41 — —	17 8 — 45 — —	19 — — 160 — — 52 — —	72 — —	22 — — 170 — — 79 — —	5 6 7
28 — —	34 ☴ ─	33 — —	34 — —	31 8 —	33 — —	40 — —	41 — —	47 — —	68 8 -	62 8	8
21 4 — 9 12 — 85 — — 80 — — 1,235 — —	20 4.— 9 12 — 60 — — 58 — — 1,101 — —	80 1		23 8 — 9 14 — 104 — — (j) 98 — — 1,627 — —	24 4 — 9 14 — 106 — — 100 — —	27 — — 9 14 — 75 — — 80 — —	24 8 — 11 2 — 74 — — 70 — —	31 14 — 11 10 — 85 — — 87 — — 1,405 — —	31 8 — 14 2 — 110 — — 105 — — 1,300 — —	33 12 — 15 2 — 107 — — 100 — — 1,373 — —	9 10 11 12 13
4 4 6 4 4 – 6 11 – 6 6 –	4 2 - 6 7 = 6 7 = 7	3 8 — 3 8 — 6 9 — 5 12 —	3 11 6 3 7 — (d) 6 14 — 4 10 6	3 ¹⁴ — 3 ⁸ 6 7 — — 4 ² 6	3 9 — 3 6 — 7 4 — 4 1 —	3 8 - 3 6 6 8 - - 3 11 6	3 8 — 3 4 6 9 — — 5 7 —	4 10 — 4 10 — 8 6 — 5 13 —	5 4 6 5 8 8 5	6 4 — 8 4 — 5 2 6	14 15 16 17
5 I — 5 I2 — 5 I5 — 14 — — 7 — —	4 12 — 6 4 — 13 4 — 6 12 —	5 — 6 5 10 — 14 8 — 5 8 —	4 2 <u>-</u> 3 3 <u>-</u> 4 8 <u>6</u> 15 8 <u>-</u>	4 2 - 4 7 - 15 -	3 12 — 3 6 — 4 4 — 14 12 —	;;; 2 15 — 16 8 —	4 14 — 5 8 — 15 8 —	5 3 6 5 10 6 6 4 — 17 —	6 6 — 6 4 — 17 12 —	7 — — 5 14 — 5 15 6 19 — —	18 19 20 21 22
6 8 9 - 5 9 - 4 6 - 3 5	6 12 — 6 8 — 7 4 6 — 3 9 — 3 3 3 2	5 4	(e) 7 4 — (f) — 6 6 (g) — 5 6 (h) — 5 — 2 14 6	7 2 — — 6 — — 5 — — 4 9 3 —	7 4 — — 8 — — 5 9 — 5 — 2 13 —	7 12 — — 7 — — 4 6 — 3 9 2 13 6	9 2 — — 4 6 — 3 9 3 4 6	7 — — — 6 — — 4 — — 3 6 4 7 —	9 8 1 3 3 3 3 8	9 — — — 8 — — 6 — — 5 — 3 ¹² —	23 24 25 26 27
205 — — — 5 713 — 8 —	219 — — — 5 9 — 7 7	ſ		261 — — — 6 4½ — 7 10½	235 — — — 6 9 — 8 41	195 — — — 6 9 — 9 4½	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	255 — — — 7 6 — 10 —	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1 2
9 10 -	10 4 —	7 6 8 8 — 1,244 —	7 6 6 12 - 1,315	6 1 — 1,346 — —	5 11 -	5 5 - 1,661 -	7 7	8 i — 1,673 — —	7 13 6	7 6 — 1,400 — —	4 5
31 8 -	30 — —	32 — — 4 5 6	30	33 — —	29 — — 4 — —	30 — — '4 3 —	32 4 — 4 11 6	35 — —	32 — — 4 II —	3 ² — —	6 7 8
140	16 8 -	21 8 -	115	115 — —	27 — —	30 — —	29 — —	27 8 —	26 — —	 23 — —	9
169	1 7 6	1 5 9	1 4 3	1 2 6	1 2 6	1 1 10½	1 2 —	ı 7 —	1 10 —	199	1
$\begin{array}{c c} - & 15 & 7\frac{1}{2} \\ 19 & 12 & - \\ \end{array}$	- 15 - 14 12 -	ı — 6	1 — 9	1 — 9	1 2 3	1 6 6 28 8 —	1 1 6 27 12 —	1 7 6	1 12 6	1 11 9	3
3 1, 5	3 6 11	3 12 2	4 9 7	3 8 6	3 5 II	3 12 5	3 11 10	4 — 3	4 10 4	4 6 I	
s. d. 1 418	s. d. 1 4§3	s. d. 1 416	s. d. 1 4 ¹¹ / ₂₂	s. d. 1 4 ¹⁰ / ₃₂	s. d. 1 4 ⁵ / ₁₆	s. d. 1 1 4 ⁷ / ₁₈	s. d. I 4	s. d. 1 ,416	s. d. I 411	s. d. I 4 ³ / ₄	

⁽a) Castor oil, fair firsts
(b) Jute C. D. M. & Co., (red) group (spot)
(c) Lar, sheli, T. N.
(d, Saltpetre 5 per cent. refined
(e) Sugai, dollo
(f) Pekoe, ord., good to fine liquor

⁽g) Pekoe souchong, even blk. to grey, useful liquor
(h) blk. to grey, thin liquor
(1) Inago, midding to good
(j) Lac, shell, Gal. (garnet)
(k) Coal, Desherghur
(l) Jherria

	. 18	бт	186	i2	186	i3	180	54	186	 -
,	January	Jura	JANUARY	Jurx	JANUARY	July	JANUARY	July	JANUARY	Jura
I. CASTOR OIL 2. HIDES—buffalo 3. "cow 4. INDIGO—good 5. JUTE—picked 6. "ordinary 7. "gunny bags 8. LAC, SHELL—fine orange 9. "middling 10. OFIUM 11. RICE—moonghy 12. "ballam 13. SALTFETRE—3 to 4 per cent refraction 14. SEED—Linseed 15. "Rape (yellow, mixed, 2 per cent) 16. "Til (black, 4 per cent) 17. "Poppy (3 per cent) 18. SILK, RAW—Cossimbazar 19. "Gonatea 20. "Jungypore 21. "Rádhánagar 22. "Surdahs 23. SUGAR—date, gurpatta 24. "dulloah 25. TEA—Pekoe 20. "Souchong 27. "Congou 28. WHEAT—Doodiah	97 83 64 91 88 70 86 110 102 151 83 76 118 81 90 81 80 75 78 	955 755 644 	103 71 71 112 79 62 91 83 82 114 79 82 99 83 90 91 88 	107 71 64 92 75 91 87 87 107 79 109 86 87 88 87 81 80 83 110 70	95 71 64 99 107 96 95 95 95 102 64 74 109 81 76 89 71 82 80 100	97 75 66 99 132 118 86 80 104 76 82 112 98 87 98 80 78 81 78 	87 75 66 80 137 124 100 87 85 85 85 87 84 92 73 71 77 67 70 71 	93 79 72 1142 118 127 76 79 125 121 102 99 90 78 73 77 71 72 69 90 113 	90 - 67 64 91 104 90 114 60 65 63 122 124 94 90 82 66 80 86 74 59 79 96	84 62 62 104 79 105 47 40 63 115 135 82 94 85 71 109 108 100 96
At Bombay and Karáchi— 1. Cotton—Broach 2. Linseed—ungarbled 3. OPIUM 4. WHEAT—Khandwa, Seoni 5. "No. 1, soft, white 6. Wool—Khorasan (at Bombay) 7. " (at Karáchi)	46 77 119 71	109	63 90 120 77	 126 	144 100 119 103	127	229 91 116 72	 116 	158 94 106 82	93 110 85
At Madras— 1. Skins—dressed or tanned, goat skins 2. ;, ;, sheep ;, 3. Sugar, raw (cane jaggery)	•••		•••		•••	***	•••	***	;;; ;;;;	•••
At Rangoon— Rice—Ngatsain	•••	•••		• • •	•	•••			•••	

157

the PRICES of MARCH 1873 being taken as 100.

186	56	186	57 ,	186	58	186)	18	70	189	71	-187	2	
January	Jarx',	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	
95 75 71 93 142 107 109 56 53 111 136 141 83 115 98 83 111 116 100 104 108 	97 60 62 118 107 41 40 88 208 235 82 103 115 73 102 86 87 92 92 92 97 	97 62 57 90 107 106 109 44 44 93 133 147 67 105 68 101 105 107 105 	95 67 57 110 113 105 42 41 111 118 69 103 104 115 107 111 108 72 90 81	103 67 65 99 92 93 95 45 105 86 94 66 101 70 101 66 102 105 100 104 72 90 	107 73 65 105 107 95 47 45 108 109 109 109 120 125 117 79 93 70	99 83 69 108 99 98 100 54 42 104 111 123 83 109 98 115 118 119 113 112 107	95 86 66 110 111 102 46 40 98 108 130 90 111 109 105 113 108 110 	91 83 72 121 111 113 102 51 47 84 89 94 80 106 99 105 79 111 1109 106 90 	103 87 72 145 146 60 82 108 101 88 103 104 90 123 126 117 92 83 	97 83 81 112 140 141 111 80 77 88 94 103 102 104 95 78 109 111 100 104 104 87 77 	97 79 81 137 138 82 101 97 103 94 98 107 109 88 98 109 109 125 59	99 81 94 127 131 132 105 82 110 106 99 101 115 106 91 93 95 89 87 80 92 100 131 74	107 100 85 143 144 116 90 91 109 110 100 107 109 110 102 102 104 100 125 81	1 2 3 4 5 6 7 8 9 10 1 12 13 14 15 16 17 18 19 20 21 22 32 4 25 6 27 8
184 109 135 100	136 110 126 88	106 117 133 99 82	 130 	55 95 120 112 67	94 103 118 74	96 96 116 107 66	 115 	118 102 113 114 64 55	 · 116 	73 99 57 87 68 64	84 93 87	96 98 110 87 86 96 121	94 103 109 65	1 2 3 4 5 6 7
•••	76 68 	83 85 	105 80 	105 106 	100	9 0 86 •••	86 103 	84 98 •••	127 118 	88 87 	•••	125 129 	111 129 	I 2 3
					•••	•••	***	84	•••	78	***	73	,	

No. 17-VARIATIONS in the PRICES in TABLE No. 16, the

			1873			874	18	75	18	76
		January	Максн	July	JANUARY	Jūra	JANUARY	Jorx	January	Jarx
						-				
At Calcutta—					18.					
1. CASTOR OIL 2. HIDES—buffalo 3. "COW" 4. INDIGO—good 5. JUTE—picked 6. "ordinary 7. "gunny bags 8. "Hessian cloth 9. LAC, SHELL—fine orange 10. "middling 11. OPIUM 12. RICE—moonghy 13. "ballam 14. SALITETRE—3 to 4 per cent refraction 15. SEED—Linseed 16. "Rape (yellow, mixed, 2 per cent) 17. "Til (black, 4 per cent) 18. "Poppy (3 per cent) 19. SILK, RAW—Cossimbazar 20. "Gonatea 21. "Jungypore 22. "Radhanagar 23. "Surdahs 24. SUGAR—date, gurpatta 25. "dulloah 26. TEA—Pekoe 27. "Souchong 28. "Congou 29. WHEAT—Doodiah		109 100 91 96 88 89 100 106 105 103 97 106 102 108 107 102 105 105 107	100 100 100 100 100 100 100 100 100 100	94 94 85 70 97 97 94 100 94 105 101 106 .89 93 95 88 87 92 112 109	105 96 106 114 1535 88 142 142 145 156 92 102 93 102 93 102 93 102 91 102 103 104 105 106 107 107 108 108 108 108 108 108 108 108	95 91 94 137 1244 88 166 173 164 156 88 71 73 74 70 69 77 97 124 137	93 84 100 109 125 111 183 187 96 138 188 188 83 78 64 65 77 97 125 156 78	81 79 74 161 183 93 160 96 150 138 75 91 84 77 56 57 57 57 57 57 97 112 114 119 81	79 75 78 91 141 123 84 105 96 111 118 72 98 81 53 55 48 6 97 195 106 76	75 69 74 118 104 84 105 108 108 109 108 109 108 109 109 109 109 109 109 109 109
		; s-								
At Dambay and Variabi			1							
At Bombay and Karáchi— 1. Cotton—Broach 2. "Yarn, 20s. 3. "T cloth 4. Linseed—ungarbled 5. Opium 6. Wheat—Khandwa, Seoni 7. "No. 1, soft, white 8. Wool—Khorasan (at Bombay) " (at Karáchi)		100 100 100 100	99 104 97	79 97 108 95 97	88 100(a) 100(a) 98 107 77 75 75 72 66	76 	80 81 86 95 96 74 80 71 66	80 88 101 73 84 70	85 80 76 91 102 76 84 54 73	65 94 103 75 79 54
<u> </u>) a.,							
At Madras-			1					- "		
1. Skins—dressed or tanned, goat skins 2. ,, sheep ,, 3. Sugar, RAW (cane jaggery) .		•••	100	100 100 93	95 95 1,00	83 86 104	112 100 92	95 :::	109 93 97	95 112
At Rangoon—		: -				=			-	
RICE-Ngatsain	•	100	•••	•••	100	***	135		91	***

PRICES of MARCH 1873 being taken as 100-continued

18	377	18	378	1	879	18	380	18	381	18	82	18	83	1	884	
Jany.	JULY	JANY.	JULY	JANY	July	JANY.	JULY	JANY.	July	JANY.	July	JANY.	July	Jany.	JULY	
111 100 96 110 150 165 105 105 105 105 105 105 105 10	109 86 74 153 141 98 100 50 44 95 155 171 98 100 95 96 100 97 120 112 104 112 100	\$15 80 72 88 150 149 101 100 44 97 158 89 106 1128 95 80 79 81 104 104 106 106	119 75 62 137 130 951 100 186 200 84 110 76 77 77 110 88 64 62 115	119 66 115 114 153 142 99 98 63 58 84 109 182 101 64 67 61 62 84 110 88 68 81	99 76 117 140 131 88 82 68 64 86 197 82 114 103 76 86 86 78 79 120 108 73 94 111	99 92 128 169 163 89 105 157 151 94 147 88 113 109 87 113 100 82 109	87 76 126 157 98 105 100 103 131 138 88 102 74 67 67 92 77 768 75 89	83 90 122 105 144 111 124 113 109 95 104 98 95 78 75 74 92 127 68 64 75 91	79 87 121 153 146 113 105 108 98 107 98 109 79 79 70 75 91 104 91	83 80 119 116 137 130 118 100 93 84 102 83 90 91 88 77 87 77 95 113 96 87 96	81 84 112 114 108 108 96 97 104 99 87 90 74 80 75 77 92 120 72 68 75 92	81 160 126 107 98 98 98 75 109 85 93 109 85 77 69 107 68 77 69 84	91 130 121 110 101 91 82 80 69 96 121 80 88 107 69 92 76 64 81 84	87 135 1235 117 162 155 108 98 91 98 91 160 78 96 109 87 67 68 62 87 109 87 17 75 75 75	87 150 121 101 101 101 107 71 69 104 141 71 95 99 84 64 50 50 87 108 55 72 75	1 2 3 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
87 90 92 701 102 90 93 76 69	77 83 86 102 105 108 101 86 66	84 80 85 106 125 106 119 71 59	78 79 82 107 147 125 110 62 58	78 74 78 100 132 131 116 55 61	95 80 82 113 132 137 109 60 64	98 81 83 116 132 137 115 96	 87 87 111 140 91 91 93	95 85 90 106 128 82 96 115 80	85 89 103 127 76 91 96 73	90 80 86 102 119 81 97 96 79	77 80 90 110 99 95 96 73	78 74 80 85 95 88 87 96 76	76 75 77 87 100 93 91 96 77	85 74 77 93 91 66 86 96	71 74 95 75 75 76 59	1 2 3 4 5 6 7 8 9
106 110 142	92 95 169	106 119 113	100 86 135	106 105 137	112 110 130	117 167 140	108 136 128	108 129 135	118 124 135	119 126 124	118 131 123	124 136 111	116 139 119	110 133 109	108 126 82	1 2 3
132	bee	141	•••	151		117	•••	123	•••	111	•••	129		126	•••	

(a) Price in January 1877 is taken as 100

No. 17-VARIATIONS in the PRICES in TABLE No. 16, the

		····			VS in t		1		ī —	
	188	5	18	86	18	387	1.	888	11	889
	JANY.	July	JANY.	JULY	JANY.	Jura	JANY.	Jura	JANY.	July
At Calcutta—										
1. CASTOR OIL 2. HIDES—buffalo 3. "COW 4. INDIGO—good 5. JUTE—picked 6. "ordinary 7. "gunny bags 8. "Hessian cloth 9. LAC, SHELL—fine orange 10. "middling 11. OPIUM 12. RICE—moonghy 13. "ballam 14. SALTPETRE—3 to 4 per cent refraction 15. SEED—Linseed 16. "Rape (yellow, mixed, 2 per cent) 17. "Til (black, 4 per cent) 18. "Poppy (3 per cert) 19. SILK, RAW—Cossimbazar 20. "Gonatea 21. "Jungypore 22. "Rádhánagar 23. "Surdahs 24. SUGAR—date, gurpatta 25. "dulloah 26. TEA—Pekoe 27. "Souchong 28. "Congou 29. WHEAT—Doodiah	79 150 115 101 101 94 105 53 99 148 98 77 136 98 78 148 136 98 78 148 148 148 148 148 148 158 168 168 168 168 168 168 168 168 168 16	79 145 115 107 89 59 53 153 168 90 82 76 53 80 64 73	160 112 107 137 118 85 ::60 53 130 140 70 88 70 88 74 79 ::107 84 64 81 74	140 107 132 110 66 53 46 87 128 132 77 102 83 74 78 77 113 70 61 76	79 145 119 70 137 118 98 73 54 83 106 77 101 76 68 955 90 91 115 72 556 83	83 140 77 137 124 118 75 106 115 82 106 115 78 99 72 73 73 75 75 75 75 75 75 75 75 75 75 75 75 75	87 115 77 82 153 141 125 80 68 60 80 110 95 84 83 71 73 67 70 71 100 58 88	87 110 71 156 141 123 93 63 51 80 114 118 81 94 99 68 68 68 68 68 68 68 68 68 68 68 68 68	95 120 94 93 120 107 102 76 94 131 144 86 112 97 88 76 80 76 80 76 80 76 80 76 80 76 80 76 80 83	107 95 106 219 203 102 82 89 160 172 86 120 110 70 75 82 120 54 41 50 87
At Bombay and Karáchi—										
1. COTTON—Broach 2. , Yarn, 20s. 3. , Tcloth, 8 lb 4. Linseed—ungarbled 5. Opium 6. Wheat—Khandwa, Sconi 7. , No. 1, soft, white 8. Wool—Khorasan (at Bombay) 9. , (at Karáchi)	90 72 74 97 94 66 74 96 60	70 73 89 93 71 74 96 61	81 72 77 97 95 81 80 - 96	87 89 94 97 80 96 66	85 69 76 97 90 97 89 96 76	85 73 70 104 94 96 86 68 94	95 74 77 104 95 100 86 68 83	82 76 101 99 106 83 68 80	93 . 79 . 77 112 113 103 95 68 85	91 80 77 119 101 97 87 63 80
At Madras-										
1. Skins—dressed or tanned, goat skins 2. " " sheep ", 3. Sugan, raw (cane jaggery)	108 121 75	120 118 108	112 130 124	125 124 89	119 110 91	136 129 90	136 124 135	131 138 102	134 139 117	136 126 157
At Rangoon— RICE- Ngatsain	119		125		128		140	•••	142	
							1			

PRICES of MARCH 1873 being taken as 100 - continued

189	90	18	91	1	892	18	93	189	94	1895		
Jany.	July	JANY.	July	JANY.	July	Jany.	July	JANY.	July	JANY.	July	
115 100 94 76 197 186 100 102 91 106 106 95 89 80 83 	1111 95 86 181 169 108 93 93 161 163 83 108 107 98 73 75 72 73 75 72 73 92 117 64 59 83	103 110 93 86 126 115 93 102 76 67 79 147 143 80 97 96 89 75 50 72 73 100 62 50 52 87	115 110 106 148 146 95 77 93 87 81 147 140 83 103 104 93 73 74 70 73 	115 120 112 74 236 231 132 100 102 95 79 162 169 85 112 104 91 66 62 64 110 50	111 120 112 174 103 82 91 97 174 185 89 120 101 98 70 67 68 85 103 60 43 50 98	103 140 114 114 192 183 119 102 180 96 128 107 109 79 79 79 79 77	115 120 99 189 180 101 86 127 74 189 104 119 100 84 86 74 78 81 92 115 56 45 87	115 130 106 108 241 237 109 100 127 127 84 170 188 102 123 , 105 69 70 65 67 160 52 38 50 79	111 140 118 208 211 108 95 100 186 199 110 130 137 76 76 76 77 113 64 48 62 80	107 160 104 105 175 160 110 158 164 117 155 147 122 - 127 113 68 68 67 87 113 76 64 84 92	99 149 153 197 191 110 100 169 173 106 157 135 108 133 69 70 64 68 72 59 78 86	1 2 3 4 5 6 7 8 9 0 1 1 2 1 3 4 1 5 6 7 1 8 9 0 2 1 2 2 3 2 4 2 5 6 2 7 8 2 9
95 74 77 111 93 90 84 68 77	88 72 77 108 91 94 83 68 73	84 70 77 103 88 93 87 68 65	 68 77 91 103 92 68 62	75 65 77 110 92 118 103 68 63	 68 73 117 97 109 95 68 68	107 78 78 129 96 106 95 68 81	80 73 77 122 92 94 82 68 75	84 71 80 121 91 95 80 68 68	84 72 81 129 105 103 75 68 72	70 67 81 131 108 106 82 68 82	89 71 77 132 110 103 81 68 76	1 2 3 4 5 6 7 8 9
142 133 116	132 129 93	127 125 95	133 138 100	132 132 120	136 134 84	169 177 131	134 150 153	140 150 112	155 158 101	147 145 90	161 159 95	1 2 3
131		156	•••	173		142	134	117	138	122	127	

		896 	-	1897		1898		1899
	Ja sv.	JULY	JANY.	July	Jany.	Jur	Y JANY	Jur
&t Calcutta—								
1. CASTOR OIL	107 160	, 119 160	142 160	131				
. 3. cow 4. INDIGO—good, middling to good 5. JUTE—EE	118 105 175	118	114 84 203	110 	76	' "	5 15:	1 14 7
6. " ordinary 🚾	166	197	180	177	1 -0"			-/
8. "Hessian cloth 9. LAC, SHELL—Europe, 1st orange 10. " " 2nd " 11. OPIUM 12. RICE—moonghy 13. " ballam 14. SALTFETRE—5 per cent crude 15. SEED—Linseed 16. "Rape (yėllow, mixed, 4 per cent	108 98 152 145 100 142 151 98	98 94 119 118 101 178 185 92 96	99 91 119 109 83 231 204 78	95 84 76 73 86 255 232 80 96	85 73 93 91 80 185 76	93	763 93 1 93 5 86 3 137 153	5 8; 5 8; 5 8; 7 13; 8 13;
17. "Til (black, 4 per cent Cawnpore) 18. "Poppy (3 per cent) 19. SILK, RAW—Cossimbazar 20. "Gonatea 21. "Jungypore 22. "Rádhánagar 23. "Surdahs 24. SUGAR—date, gurpatta 25. "dulloah 26. TEA—Pekoe 27. "Souchong	131 118 67 68 61 65 	99 103 67 63 58 66 77 114 60	10.4 102 64 66 56 62 77 93 52	91 99 64 66 56 62 77 97 56	 106 98 64 66 56 62 	96 85 64(98 85 79 	98
8. ,, Congou	48 62 100	48 62 105	43 50 150	43 56 131	58 43 56 104	50 41 50 87	40 39 50 84	48 41 53 79
Bombay and Karáchi—								
COTTON—Broach Yarn, 20s. T cloth, 8 fb LINSEED—bold OPIUM WHEAT—Khandwa, Seoni Delhi No. 1, white Pessy WOOL—Khorasan (at Bombay) " (at Karáchi)	94 74 79 112 112 94 81 68 76	76 77 77 110 111 100 91 68 80	76 72 77 101 102 153 152 68 76	78 74 77 110 101 156 117 68 76	68 63 76 100 92 171 99 68 75	68 59 77 96 84 135 89 68 58	59 52 74 101 86 106 79 62 61	59 53 66 105 88 107 76 62 59
Madras								
Skins—dressed or tanned, goat skins sheep , sheep ,	141 176 107	137 140 102	139 198 108	135 121 86	132 117 108	119 110 106	127 112 108	117 126 118
Rangoon-								
Rice-Ngatsain	125	143	146	182	119	133	122	

(a) European filature

the PRICES of MARCH 1873 being taken as 100-concluded

Iç	900	1	901	1	902	19	903	· 19	004	,		rg	06	1907	
Jany.	July	JANY.	July	JANY.	July	JANY.	Jura	Jany.	Juky	JANY.	Jurx	JANY.	July	Jany.	
				\									-		
123 180	147	151	129 160	135 180	115 1 7 5	101 175	103 150	111 160	115 155	115	143 150	147 175	147 165	163 190	I 2
165 74	129	65	147 	171 65	171 	194 61	179	188 67	182	224 53	2¢6	224 61	235	259 65	3 4
194	197		200, 194	178	195 192	203 186	195	197 · 177	192 186	225	247	285	395	433	. 5
98 76	100 94 7 6	100	103 107	97 89	`92 89	95 86	98 91	107 90	110	225 123 90	231 111 101	265 145 106	386 143 128	352 153	6 7 8
73 99 142	73 102	82 100	76 73 103	144 145 94	102 105 84	144 145 88	119 99 165	176 178 124	90 180 182 129	127 145 121	125 127 116	144 158 107	186	153 137 181 182	7 8 9 10
150 86 123	154 160 83 161	8r	183 196 86	190 200 86	183 190 90	156 165 84	162 88	172 166 90	158	156 160 102	156 154 117	206 218 109	99 228 249 109	105 294 106	11 12 13 14
	142			143	158	129	93	93	93 91 85	83	122	130	123	115	15
97 82	120 80	129 108 71	 117 66	132 116 62	122 59	116 110 64	93 73 88 69	95 87 67	85 78 83 66	 57 73	 107 бо	130 122 76	122 79	135 116 84	17 18 19
	•••		•••		•••	•••	•••	•••	···	,		•••	:::	:::	20 21 22
82 100	87 120	120	82	72 87	69 87	56 83 48	97	95	:::	103	 I22		 120		
52 45 59	44 43 53 115	32 30 37	36 30 34	46 41 53 98	36 34 41	45 62	52 50 62	95 48 45 59 89	97 64 52 62	56 41	48 41 47	93 48 36 44	64 45 37	55 62	23 24 25 26 27 28
107	115	III	100	98	93	89	86	89	83	47 84	97	131	104	111	29
8 ₄ 61	87 61	88	8 ₁	81	86	/5 65	87	103	92	77	93	100	98	04	•
70	77	93	82	66 86	67 82	81	70	74 85	79 91	79	93 83 103	87	84	94 81	2
33 04 06	177 100 112	157 98 112	164 98 103	98 93	167 104 88	9 1 99 139 '	110	99 103	94 124 85	88 127 88	121 139 95	132 133 103	101 128 121	97 120 112	3 4 5 7 8
15 62 56	106 62 58	86 62 58	94 72 50	95 72 52	87 59 46	85 59 61	84 59: 55	97 84 59 62	78 76	₈₅	93 92 82	100	94 92	94 86 	
į	,				:					3		77	73	65	9
28	, 125 115	121 144	128	142 149	147	136 157	127 160	116 160	116	112	112 167	144	162	161	ı
11	104	•••	94	95	71	· ·	***/	106	92	137	134	96 96	276 83	264 101	3
;	143	122	122	112	124	136	167	128	122	127					
							. ,			137	135	145	168	159 .	

No. 18-COMPARISON of AVERAGE PRICES in CALCUTTA

		Wне	AT	Сотт	ON	Linse	ED	Sili	к	Te	۸.
		Calcutta Club, No. 2 (average of maximum prices) per bazar	British	Dhollera Fair* '	Upland Middling	Calcutta— Fine bold clean (average of maximum prices) per bazar	Black Sea, Russian Azov	Surdahs (average of maximum prices)	Italian Trams	Indian Pekoe	China Souchong
		maund	quarter	candy		maund	quarter	factory ser	per lb	per lb	per lb
Average	e of 1870	R a. p. 3 4 6	s. d. 46 10	R a. f. 284 14—	d. 9 18	# a. p. 4 9 10	s. d. 58 114	# a. p. 24 9 3	s. d. 41 9	R a. p. (Not stated)	s. d. I 9
););););	1871 1872 1873 1874	2 5 9 2 13 1 3 8 3 3 8 — 2 11 9 2 0 0	56 8 57 0 58 8 55 8 45 2 46 2	210 15— 207 1— 199 10— 171 14— 174 3— 174 10 8	8 10 18 10 18 9 8 7 5 61	4 7 4 4 11 11 4 11 3 4 14 10 4 1 7	61 31 61 61 60 69 55 11 53 93	22 8 — 22 8 8 21 7 8 17 4 4 13 2 2	35 0 39 8 36 4 31 11 28 0	- 13 4 - 12 5 - 13 6 - 15 1 - 14 4	1 8½ 1 9 1 10% 2 1 2 0%
** ** ** **	1876 1877 1878 1879 1880	2 9 9 3 5 3 3 11 5 3 12 3 3 3 1 3 — 3	56 9 46 5 43 10 44 4 45 4	174 10 8 193 2 6 193 5 1 212 2 6 203 — 1 189 7—	61.5 61.5 61.5 61.5 61.5 67.6	4 3 1 4 9 3 4 12 4 4 15 11 4 10 3 4 4 7	51 84 54 12 49 1 49 10 53 0	22 — 10 22 7 5 17 11 5 17 7 6 17 7 11 18 — 10	30 0 30 5 26 5 24 9 26 0	1 I 2 - 14 3 - 12 I - 11 6 - 9 7	I 91 1 71 1 41 I 32 I 33
" " "	1882 1883 1884 1885	2 15 8 2 12 6 2 7 2 2 6 10	45 I 41 7 35 8 32 Io	192 10 8 171 7 3 185 8 9 194 14 5	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 7 3 13 2 3 14 6 4 4 5 4 4 6	48 7 42 11 41 6 43 1 43 10 Calcutta	18 — 10 18 12 5 16 4 11 14 11 9 13 6 9	23 3 24 0 22 9 22 6 22 6	- 10 11 - 9 8 - 8 10 - 8 6 - 9 -	1 6 1 4 ¹ / ₄ 1 4 ¹ / ₄ 1 5
", ", ",	1886 1887 1888 1889	2 9 1 2 12 5 2 13 10 2 14 5 2 13 5	31 0 32 6 31 10 29 9 31 11	177 — — 191 15 — 198 4 5 207 12 — 190 4 3	51/8 51/8 51/8 6	4 7 6 4 4 3 4 5 10 4 14 3 4 10 2	per 410lb 41 10 38 3\frac{1}{3} 39 1 42 1 42 9	18 12 7 18 11 6 16 10 9 18 3 8 18 5 2.	22 7 ¹ / ₂ 23 2 ¹ / ₄ 22 3 ¹ / ₂ 22 1 ¹ / ₂	- 9 3 - 9 3 - 8 6 - 7	I 4 I 4 ¹ 4 I 4 ³ 5 I 2 ³ 5
1) 2) 1) 11	1891 1892 1893 1894 1895	3 3 11 3 5 5 3 7 7 2 10 21	37 0 30 3 13 26 42 22 10 10 23 1	167 7 10 171 9 10 199 6 11 178 8 6 182 2 11	416 416 416 416 316 325	4 10 4 5 4 9 5 7 9 5 10 111 5 9 8	42 4 39 45 41 1175 38 25 36 9	16 14 10 16 4 9 19 6 4 16 12 10} 16 3 10	23 11 21 53 18 5 23 13 16 12 16 10	- 6 8 - 7 5 - 7 7 - 7 8 - 8 8 - 8 11	1 2 1 1 3 2 1 0 9 5 6 0 0 8 2 9
1) 11 2)	1896 1897 1898 1899	3 14 9 4 3 7 3 3 11	26 3 30 2 33 11 ³ / ₄	180 7 2 171 3 1 141 8 2 151 7 5	4 \frac{1}{3} \\ 3 \frac{1}{3} \\ 3 \frac{1}{3} \\ 3 \frac{1}{3} \\ 3 \frac{1}{3} \\ \ 3 \frac{1}{3} \\ \ 3 \frac{1}{3} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 8 8 4 6 11 4 1 5	33 0 33 10 ¹ 35 6	16 4 11 15 — — 14 12 6	16 3 15 7 16 0	- 7 7 - 6 9 - 6 3	0 8 0 75 0 65 0 7
" " "	1900 1901 1902 1903	3 10 10 3 9 10 3 1 10	26 11 1 1 26 26 9 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1	214 13 1 179 14 7 179 — — 201 8 7	5½ 4¾ 4	§6 9 7 §6 10 —	53 9 1 1 53 50 6 1	17 4 6 14 5 — 13 14 10	20 63 20 63 17 65 18 82	- 6 6 - 5 8 - 4 9 - 5 5	0 72 0 9 0 10 0 81
))))))	1904 1905 1906	2 14 8 2	28 4 I	251 4 7 192 4 4 218 10 8	63 577	§3 15 2 §4 14 3	33 1 † 38 1 †	15 13 3 15 — 7 ¹ 5 16 — 4 17 4 8	19 53 	- 6 3 - 7 11 - 8 - - 8 -	0 8 7 0 7 0 9 1

^{*} In Bombay

§ Small to medium || American middling

† European filature

No. 19-VARIATIONS in the PRICES in TABLE No. 18.

					1	111 1116	PRICE	20 212	IABLE	No. 1
	WHE	AT	Сот	אסז	Lins	EED	. Siz	ĸ	Ti	ΣA
A	Calcutta Club, No. 2	British	Dhollera Fair	Upland Middling	Calcutta— Fine bold clean	Black Sea, Russian Azov	Surdahs	Italian Trams	Indian Pekoe	China Souchor
Average of 18; " 187; " 187; " 187; " 187; " 187; " 187; " 188; " 188; " 188; " 188; " 188; " 188; " 188; " 188; " 189; " 189; " 189; " 189; " 189; " 189; " 189; " 189; " 189; " 189; " 189; " 189; " 1900	67 80 100 100 100 78 100 100 100 100 100 100 100 10	80 97 97 95 77 79 77 77 77 77 77 77 77 77 77 77 77	143 106 104 100 86 87 87 97 106 102 95 98 89 98 99 104 95 84 86 100 89 91 90 86 71 76	95 117 100 89 82 69 70 68 70 77 72 74 67 60 57 61 62 66 67 52 48 43 42 48 43 37	98 95 101 100 105 87 89 97 101 106 99 91 81 95 91 93 104 99 99 113 117 121 119 97	97 101 102 100 89 85 89 81 88 80 71 63 63 65 67 67 65 69 61 54 59 59	114 105 100 80 61 103 105 81 84 87 76 62 87 76 90 78 85 76 90 76 76 76 76 84 85	115 96 109 100 88 77 83 84 73 84 73 66 63 62 62 64 61 66 59 51 44 45 43 44 56	99 92 100 112 106 127 106 90 85 71 75 63 69 63 53 56 56 56 56 56 56 56 56 56 56	93 91 93 100 111 107 96 85 75 69 70 80 72 72 73 64 63 64 43 39 35 31 34
1902 1903	89	48 45	93 90 101	53 53 67	141 140 103	89 83	67 65	56 48 51	35 40	40 41 37

[‡] Bhownugger

and LONDON of STAPLE TRADE COMMODITIES (1870 to 1906)

	Indi	IGO	Ju	TE	Ric	E	RAPE	SEED	Silver	
	Bengal good (average of maximum prices) per factory maund	Bengal consuming middle to fine per 1b	Bengal, 1st assortment (average of maximum prices) per bale 400th	Unspecified per ton	Ngatsain and Ngakyouk per cwt	Rangoon rice per cwt	Yellow, mixed (average of maximum. prices) per bazar maund	Calcutta per quarter	Bar (in London) per oz standard	
	R a. p. 311 10 8	s. d. 5 3½	R a. p. 36 4 7	£ s. d. 17 5 0	R a. p. 2 5 8	s d. 9 4	R a. p. 4 9 7	s. d. 38 8½	д. 60№	1870
	307 8 — 297 8 — 274 7 — 282 8 — 260 10 — 257 8 — 242 11 6 308 2 — 295 10 — 291 10 9 281 8 — 282 5 3 287 — —	10 5 2 11 6 7 7 0 4 1 2 2 7 6 1 1 1 2 4 6 2 7 6 5 5 6 6 6 7 6 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	33 12 3 29 10 10 23 13 6 28 8 — 23 2 — 25 5 — 29 9 6 27 9 6 26 9 3 30 11 — 27 15 — 20 12 6 22 4 9 23 7 3 20 8 —	17 5 0 17 14 5 13 10 0 18 4 0 17 0 9 14 10 9 14 11 0 11 10 6	2 3 7 2 1 5 2 7 7 ¹ / ₂ 2 10 7 7 2 8 11 ¹ / ₂ 3 6 8 ¹ / ₂ 3 14 7 4 4 2 2 11 ¹ / ₂ 3 2 1 1 1 3 8 6 3 7 6 3 4 2 1 1	9 10 1 2 9 8 9 2 11 0 8 12 10 3 13 4 1 1	4 12 — 6 4 8 9 3 13 6 3 11 10 4 3 5 4 10 7 4 12 8 4 11 7 4 3 3 4 3 14 9 4 11 6 4 15 2 3 10 4	66 11 59 11 49 3 50 3 52 5 51 6 45 45 8 46 47 9 52 6 45 6 36 9	60 14 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1878 1872 1873 1874 1875 1876 1877 1878 1880 1881 1882 1883 1884 1885
and the property of the state o	226 I — 209 I 5 233 12 — 218 — 211 2 6 251 I 9 290 — 6 275 I4 — 220 6 8 184 9 4 171 4 — 181 — 165 8 — 165 — 142 14 8 134 I 5 152 3 7		35 4 8 35 10 11 46 14 —	11 19 10 12 12 9 13 11 1 15 9 9 5 13 18 5 5 12 18 6 5 16 11 6 6 14 3 5 7 15 2 6 12 11 5 7 12 18 5 7 12 18 5 7 12 11 5 7 13 16 6 9 7 14 3 3 16 10 9 7 11 17 9 7 13 15 10 9 14 3 3 18 2 4 12 10 0	3 7 1 3 8 12 3 13 2 3 14 1 3 8 8 8 4 4 7 7 4 11 7 7 3 11 7 7 3 8 10 4 3 8 11 3 8 8 11 3 11 7 3 12 9 3 5 6 11 4 38 5 3 14 6 4 9 1	6 6 7 7 2 2 1 1 6 0 0 1 2 1 2 1 2 6 0 1 0 1 2 1 2 1 4 6 0 1 0 2 1 2 1 2 1 4 6 0 1 0 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	3 8 11 3 9 11 3 12 11 14 4 9 14 7 7 14 10 4 13 13 4 4 11 1 14 8 9 4 5 3 3 5 4 2 1 3 15 3 5 4 2 1 3 12 — 3 12 — 2 7 11 9	33 2 35 3 34 44 54 5 43 10 18 3 37 13 30 31 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	45 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	1886 1887 1888 1890 1890 1891 1892 1893 1894 1895 1896 1900 1901 1902 1903 1904 1905 1906

^{*} Bengal best § Bengal, good, red, violet

|| C. D. M. & Co.

the PRICES of 1873 being taken us 100

Indi	GO	Jun	T.E.	Ric	E	RAPF	SKED	Silver	
Bengal good	Bengal consuming middle to fine	Bengal, 1st assortment	Unspecified	Ngatsain and Ngakyouk	Rangoon	Yellow, mixed	Calcutta	Bar (in London)	
114	102	152	100	95	102	101	65	102	18
112	114	142	100	90	108	104	112	102	18
108	125	124	100	84	105	111	102	102	18
100	100	100	100	100	100	100	100	100	18
103	116	120	100	106	120	85	82	98	18
95	107	97	100	140	125	82	84	96	18
99	109	106	100	103	131	93	87	89	18
94	117	124	100	103 138	141	103	97 86	<u>03</u>	18
88	123	116	91	158	147	105		89	18
112	126	111	81 l	172	146	104	76	86	18
108	139	129	106	128	103	93 86	75	88	18
103	127	117	99 84	136	94 81		77	87	18
103	126	87	84	123		89	80	87	18
100	115	93	8o	142	90 85	104	87	85 85	18
103	119	q 8	84	140	85	95 80	76	85	16
105	103	8 6	67	132	76	80	61	82	18
82	100	101	70	139	72	78	55	77	18
76	95	109	73	142	74	8o	59 56	75	18
85	93	126	79	154	76	84		~2	18
81	89	151	90	156	79	95 98	74	72	18
79	93	, 122	81	143	79 86	98	73	80	13
77	109	127	75 96	173		102	72	76	189
91	85	153	90	191	84	84	62	67	18
106	101	154	82	150	67	103	61	59	18
101	104	158	88	140	65	91	51	70	180
102	92	141	67	143	60	100	50	50	180
90	86	155	75	169	65	95	55 62	52	180
80	81	132	76	177	75 78	113	58	47	180
67	70	121	70	144	78	91 87		45	180
62	07	134	77 96	150	80	119	55	40	180
66	76	152		153 138		115	70	45 46 48 46	190
63 60	70	141	91	130	73 67	104	, 73	40 41	1 190
60	67	136 148	80	134	80	91	57 54	41 42	
	73 69		82	115	71	82	52	44	190
52	67	150	105	158	75	113	59	44 47	190
49	67	197	I	184	78	170	71	47 52	190

[†] Yellow medium mixed Patna 4 per cent

[‡] Brown § Native firsts

No. 20—AVERAGE PRICES in LONDON of SXTEEN PRINCIPAL ARTICLES. of TRADE, and of BAR SILVER, from 1873 to 1906

	Iron, Scotch pig, per ton	Coals, Hetton, Walls- end, per ton	Copper, Chili bars, per ton	Tin, Straits, per ton	Wheat, British, per quarter	Flour, town- made, per sack	Beef, inferior, per stone	Leather, English butts, per Ib	Upland, mid.	Cotton, yarn (No. 40 mules) per lb	Wool, S.D. Hogs, per ib	Sugar per cwt (Manila until 1897; heet from 1898)	Butter, Friesland fresh, per cwt	Coffee, East India plantation, per cwt	Tea, Con- gou, per lh	Saltpetre, British, per cwt	Bar Silver, per standard oz
1873	s, 112-03	s. 31-4	£ 84-10-0	£ 130-6-8	s. 59-0	s. 50•4	s. 3•10 3	s. 2-2 ₁₉	đ. 83	d. 1312	đ. 2012	s. 18-2	s. 123-11 5	s. 	d.	s. 25•9	d. 5934
1874	88-3	27-6	81 - 7-6	97-10-0	52-8	44•6	3-53	2.25	$7\frac{25}{32}$	121	17	16-6	134-23	84-10	•••	20-10½	58 1
1875	62-6	23-9	82-0-0	82-10-0	44•4	39-3	4-3	$2 \cdot 2\frac{2}{2} \frac{3}{4}$	71°8	117	171	15-73	132-100	98-5	•••	23-43	55 11
1876	58-44	21-33	76-4-7	74-12-6	4 ნ∙ ვეგ	39-11	ვ-ნ ე	2-1 ¹ / ₃	623	11	158	16-04	135-10	99-7		22-83	5315
1877	54-11	19-72	68-6-8	68-16-8	56-10 3	49 - 0	3-23	2-21	637	1048	1512	18-3	126-4 3	100-0		26-2 ¹ 2	54통
1878	48-1 <u>5</u>	17-104	61-11-8	61-1-03	46-0 1 2	37-1	3-2	2-3	6,18	918	1422	15-8 11	120-113	95-10	815	25-101	52'54,
1879	47.912	17-10	58-8-4	73-0-0	43-11-	35 - 3के	2-11 8	2-212	6,71	947	123	15-31	108-3	85-11	9	24-21	51,32
1880	54-01	15-7	62-15-71	87-7-33	44-31	38-51	3-111	2•2	653	11 12	1528	15-4	125-11	85-10	833	27•7 ₁ 1	52.55
1881	49-03	17-01	60-1-93	93-5-0	45-4 1 2	39.71	3-3-12	2-13	6 ₁₈	1037	1377	15-0,	121-1	71-6	633	27-63	51 161
1882	49•4 2	16-117	бб-12-3 ¹	102-13-9	44-10½	38.5	3-213	2-1	6 <u>2 p</u>	1022	1210	13-12	121-03	61-10	5 2 8	26-8½	` 51 7\$
1883	46-417	18-21	.63-3-9	93-4-11	41-6 1	33-1	3-612	2-012	528	933	125	13-04	124-5	66-5	65	24-5 1 2	50 181
1884	42-1	16-9	53-17-2 1	80-16-5 ३	35-41 2	,28-4 1	3-2½	2.23	6 ₈ 3	963	1120	9-91	120-1	57-0	63	22-113	50183
1885	41-9	16-7	43-13-13	87-13-б	32-9 7	25-10 ¹ 3	2-1011	2-111	5} }}	933	107	10-6	108-7	52-0	65	22-31	48183
1886	39-11-5	15-11]	40-7-1	97-10-5	31-4	25-5	2-6}	2-08	5 ²	825	117,	9-8	98-6	57-6	663	21-51	45½5
1887	42-11	16-1	45-4-7	113-13-б	32-48	26•9	2-33	$2.0\frac{1}{12}$	533	813	112	9-1	102-7	84-11	44	21-5½	4423
1888	39-111	16-3½	81 - 5-6‡	117-18-13	31-813	26-4]	2-517	1-1122	548	84	1087	9-68	99-2	74-4	413	21-41	42 161
1889	47-41	17-01	48-8-0 1	92-15-73	29-8	26.8	2-9ដូ	1-113	6,7	957	113	11-33	103-3	90-11	438	21-74	42183
1890	49.63	18-104	54-4-5	94-17-91	31-915	29.4	2-43	1-111	63	98	III	IC-177	98-8	100-2	448	21-9	4713
1 891	46 - 9 1 8	18-5½	51-15-0 <u>1</u>	91-13-43	36-9 1	30-9	2.87	1-113	 4 183	8127	12	10-57	105-1	99-0	533	21-6 1	45183
1892	42•1 8	17-73	45-6-1 ³	93-13-24	31-23	29-82	2-11성	1-112	4-7	721	II월	10-35	108-1	97-6	443	21-51	4084
1893	41-1111	18-4	43-16-5 1	85-10-6 ¹	26•3 ¹ 3	23-4	2-91	1-11	48	713	1045	10-07	106-4	99-2	517	20-111	35\$
1894	42-9	16-41	40-5-5	69-2-1-2	23.43	19-10}	2-42	1-9	318	63	10}}	8-13	96-0	93-10	4	21.73	291
1895	44-43	14-61	42-16-1 1 3	63-12-24	22.93	20.3	2-8	1-103	37	63	103	6-11	91-5	92-8	34	22-72	29
1896	46-10	14-4	46-14-0	59-14-5	25-11計	21-75	2-4	2-1	43	782	1011	7-8	92.9	89-1	35	121-10	30185
1897	45-43	15-21	48-19-41	64-4-4	30-03	26-11	2-45	2-1	3163	6388	98	7-538	92-1	82-11	33.	21-2	27115
1898	47-1	16-3	51-9-6½	70-10-10 ¹	34.7	30-3	2-4	2•I	388	637	9	9-6	94-7	64-6	418	20-02	265
1899	62-11-1	17-73	73-0-74	122-8-112	25-8 5	22.64	2-6	1-93	3101	1	9;	10-17	101-81	51-8	51	21-0	2710
1900	69-17	22.34	73-4-5-	133-1-б	26-11 ₁₃	23-01	3	1-81	l	8121	1011	10-4 ₂ 7	100-8	34.0	533	21-0	28,6
1901	53-94	19-0	67-8-0	118-9-91	26·7 13	22·101	2-48	1-6½	4161	1	Ì	Ì	105-10	40-3	412	21-0	2731
1902	54-3 ¹ / ₄	18-13	52-14-81		28-13			_	421	l .	ľ		101-8	43.93	315	1	2413
1903	52-1	1 1		126-18-1 1			2-93]	588		10	8-25	105-1	39-6	31	1	2410
1904	48 - 3 ¹ / ₃	1	58-11-8		28•3½		2.83	İ		1	1012	1	*102 - 4	42-0	41		261
1905	!		1	141-7-7			٠	}	5§	81	ì		* 107-1	41.0	41/3	1	27117
1906		1		174-19-2		23-73		1-91	5248				*110-41	1	41)	3048
No	In thi	1		res are base				70	1 3280	1	1	1	1 -112	1	1 '''	· - 7 -	<u></u>

Nois,—In this table the averages are based on the prices ruling in London on a particular date of each month (as quoted in the Economist)

** Dutch creameries † Cleaveland No. 3 ‡ G. M. B. § Middling American 140 s. weft

No. 21—VARIATIONS in the PRICES in TABLE No. 20, the PRICES of 1873 being taken as 100

			33														
	Iron	Coals	Copper	Tin	Wheat	Flour	Beef	Leather	Cotton	Cotton,	Wool	Sugar	Butter	Coffee	Tea	Salt- petre	Bar silver
1873	100	too	100	100	100	100	100	100	100	IOO	100	100	100		•••	100	100
1874	79	88	96	75	89	88	89	102	90	90	85	91	108	100		81	98
1875	56	76	97	63	75	78	10i	102	83	87	86	86	107	116		91	95
1876	52	68	90	57	78	79	91	96	73	81	78	88	110	117		88	90
1877	48	63	81	53	96	97	82	100	73	76	79	100	102	118		102	93
1878	43	57	73	47	78	74	81	102	70	71	72	87	98	113	100	100	89
1879	43	57	69	56	75	70	77	99	73	70	61	84	87	101	106	94	87
1880	48 .	50	74	67	75	76	81	98	8o	84	78	84	102	101	104	107	88
1881	44	34	3.2	72	77	79	84	96	71	76	67	83	98	84	79	107	88
1882	44	54	79	79	76	76	88	95	76	76	64	72	98	73	59	104	88
1883	41	58	75	72	70	66	91	92	66	7=	60	72	100	78	78	95	86
1884	38	53	64	62	60	56	82	99	69	71	58	54	97	67	73	89	86
1885	37 ·	53	52	67	56	51	74	96	65	.67	53	58	88	61	73	86	82
1886	36	51	48	75	53	50	66	94	59	61	55	53	79	68	78	83	77
1887	38	51	54	87	55	53	59	91	64	62	57	50	83	100	56	83	76
1888	36	52	96	90	54	52	62	90	64	64	54	52	80	88	50	83	73
1889	42	54	57	71	50	53	73	89	69	68	57	62	83	107	49	84	72
1890	. 44	бо	64	73	54	58	61	89	70	69	59	56	80	118	52	84	81
1891	42	59	61	70	62	61	69	89	55	64	бо	58	85	117	65	84	77
1892	38	56	54	72	53	59	76	88	48	55	58	57	87	115	57	83	68
1893	37	59	52	66	45	46	72	87	53	58	54	55	86	117	64	81	60
1894	38	52	48	53	40	39	бr	79	45	50	54	45	77	111	47	84	49
1895	40	46	51	49	39	40	69	85	43	50	52	38	74	109	44	88	50
1896	42	46	55	46	44	43	60	95	50	55	53	42	75	105	43	85	52
1897	4,0	49	58	49	51	53	62	95	45	51	49	41	74	98	44	82	47
1898	42	52	бі	54	59	60	6о	95	38	50	45	52	76	76	51	78	45
1899	56	56	86	94	44	45	64	82	41	52	46	56	82	6 r	65	82	46
1900	62	71	87	102	46	46	77	77	63	64	51	57	81	40	64	82	48
1901	48	61	80	91	45	45	62	70	55	54	41,	47	85	47	48	82	46
1902	48	58	62	92	48	45	74	70	56	55	40	37	82	52	40	82	41
1903	46	51	68	97	45	48	72	78	68	62	50	45	85	47	38	80	42
1904	43	49	69	97	48	51	69	78	78	72	53	55	83	49	53	84	44
1965	44 ′	48	81	108	51	51	74	78	58	61	62	64	86	48	50	94	1
1906	47	50	102	134	48	47	71	80	69	70	73	47	89	50	50	95	l

No. 22-VARIATIONS in the PRICES (measured in SILVER) in TABLE No. 20, the PRICES of 1873 being taken as 100

1873	Bar Silver	Gold	Iron	Coals														
1874			ĺ	Coars	Copper	Tin	Wheat	Flour	BecI	Leather	Cotton	Cotton, yarn	Wool	Sugar	Butter	Coffee	Tea	Salt. Petre
1	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100			106
_	100	102	81	90	98	76	91	90	91	104	92	92	87	93	110	100		83
1875	100	105	59	80	102	66	79	82	114	107	87	91′	90	90	112	122		96
1876	100	111	58	75	100	63	87	88	101	107	81	90	87	98	1 22	130		98
1877	100	108	52	. 68	87	57	104	105	89	108	79	82	85	108	110	127	٠	110
1878	100	112	48	64	. 82	53	87	83	91	114	78	80	81	97	110	127	100	112
1879	100	115	49	66	79	64	86	80	89	114	84	80	70	97	100	116	122	108
1880	100	113	54	56	84	` 76	85	86	92	111	90	95	88	95	115	114	118	121
1881	100	114	50	62	81	82	88	90	96	109	81	87	76	95	112	96	90	122
1882	100	114	50	62	90	90	87	87	100	108	87	87	73	82	112	83	67	119
1883	100	117	48	68	88	84	82	77	106	108	77	83	70	84	117	91	91	111
1884	100	117	44	62	75	73	70	66	96	116	81	83	68	63	113	78	85	104
1885	100	122	45	65	63	82	68	. 62	90	117	79	82	65	71	107	74	89	105
1886	100	130	47	66	63	97	69	65	86	122	77	79	71	69	103	88	101	toS
1887	100	132	50	67	71	115	73	70	78	120	84	82	75	66	110	132	74	110
1888	100	138	50	72	132	124	75	72	86	124	88	88	75	72	110	121	69	115
1889	100	139	58	75	79	99	69	74	101	124	96	95	79	86	115	149	68	117
1890	100	124	55	74	79	91	67	72	76	110	87	86	73	69	99	146	64	104
1891	100	130	55	77	79	91	81	79	9ò	116	71	83	78	75	110	- 152	84	109
1892	100	147	56	82	79	106	78	87	112	129	71	81	85	84	128	169	84	122
1893	100	166	61	98	86	110	75	76	120	144	88	96	90	91	143	194	106	134
1894	100	203	77	106	97	108	81	79	124	160	91	101	110	91	156	225	95	171
1895 1	100	198	79	91	101	97	77	79	137	168	85	99	103	75	147	216	87	174
1896	100	192	81	88	106	88	84	83	115	182	96	106	102	81	144	202	83	163
1897	100	214	86	105	124	105	109	113	133	203	96	109	105	88	158	210	94	175
1898	100	220	92	114	134	119	130	132	132	209	84	110	99	114	167	167	112	172
1899 1	100	215	120	120	185	202	95	97	138	176	88	112	99	120	176	131	140	176
1900 1	100	209	130	148	182	213	96	96	161	161	132	134	107	119	169	84		171
1901 1	100	216	104	132	173	197	97	97	134	151	119	117	89	102	184		104	177
1902 1	100	244	117	142	151	224	117	110	181	171	137	134	98	90	200	127	98	200
1903 1	100	240	110	122	163	233	108	115	173	185	163	149	120	108	204	113	91	192
1904 1	100	225	97	110	155	218	108	115	155	175	175	162	119	124	187	110		189
1905 1	100	214	94	103	173	231	109	109	158	167	124	130	133	137	184	103		201
1906 1	100	192	90	96	195	257	92 1	90	136	154	132	134	140	90	171	96	96	182

Note.—In this table, the variations in the prices of gold (measured in silver) are arrived at by multiplying the price of bar silver in London in 1873.

(=59\frac{1}{24}d.) by 100 and dividing the product by the price of bar silver in the particular year.

Examble—
Variation in the price of gold in table No. 21 = 100; variation in the price of gold (measured in silver) in 1899, in this table = 215
variation in the price of copper (measured in gold) in 1899=85 (table No. 21). Therefore
100: 215:: 86: 185

Example—
Price of silver in 1899=277% (table No. 20); price of silver in 1873=593; d.; price of gold in 1873=100. The variation in the price of gold in 1899 is then worked out thus—
27793: 593;:100: 215 The variations in the prices of the other articles in this table are calculated thus: As the variation in the price of gold in table No. 21 is to the variation in the price of gold in this table, so is the variation in the price of the article in table No. 21 to the variation required

No. 23-AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupec per ten maunds for all articles except Live-Stock)

RICE (husked)

	Dis	TRICT	s			1807	1898	-0	T						
·							1098	1899	1900	1901,	1902	1903	1904	1905	1906
Upper Burma- Mandalay Pakôkku	:	:	•	:	:	: :::		33,13	36.42 36.42	34'54 29'52	32.2	35.33 38.24	32°97 33°53		36°S9 36°4
Lower Burma- Tenasserim- Mergui Tavoy Moulmein and		heret	•	:	:		:::	33'92 25'15	28.2 28.2	35°69 28°4	31°13 27°41	35.81	28-21	37.65	
Pegu (deltaic)				•	•	1 "	"	26.38	32.63	28.43	28'32	33'45	35'31	35.16 32.19	41.43 31.20 38.67
Rangoon Maubin Bassein	•		•	•	:			27.93 28.87 29.45	25°74 28°2 29°48	24'32 29'96 29'66	21'41 24'6 27'76	22'48 31'28 37'39	22'6 31'68 30'76	24'98 32'5 35'45	26.43 35.15 41.37
Pegu (inland)— Tharawadi Henzada Prome	•	• •		•	:			28.62 28.15	27'83 28'18	28 ⁻ 14 25 ⁻ 76 26 ⁻ 1	26.67 25.48	29°S 35'33	35'83 28'1	31,23	31,23
loungoo . Thayetmyo .		: :	•	•				27*89 29*2 26*6	30°28 29°9 27°5	20°1 23°04 26'54	25'07 26'97 27'11	35'33 36'06 34'78 34'72	34°4 26°89	32.22	42.03 35.64
<i>Arakan</i> — Akyab					•			27*11	31.55				3485	29.67	34'26
Eastern Bengal	and	Assa	m—						3.33	34'3	33*23	36.22	29.96	36.49	3867
Chittagong Dacca	•	•	•		:	41'61	32'24 30'52	25'99 20'89	31°3 28°49	33°7 39°22	31'59 32'89	28.03 28.03	29°01 25'47	32°76 32°08	42'63 51'72
Pabna . Northern—	•	•	•	•	•	43'1	29.64	22*15	27.9	35.86	34'71	58.51	24.23	32.87	50.36
Rangpur .	•	•	•	•	•	50'17	31.82	24*22	29`43	39'53	35.83	28.23	28·S1	31.63	52'54
Sylhet	•	•	•		•	43'8	32'89	22'06	27'12	37*94	28'42	26.85	23'9 3	29'11	52'97
Brahmaputra— Goálpára Kámrup Lakhimpur	:	:	:	•	•	46°45 42°08 46°2	31'87 30'29 36'94	24°5 22°82 29°76	27.23 23.53 32.60	34 32·34 40°69	32'06 32'74 37'04	29'14 29'22 35'23	27'29 26'82	30°94 27°45 33°18	52°97 45°42 48°05
Bengal— Deltuic— Midnapur . Calcutta	•	:	:	•		37'94 49'84	28'41 36'46	24'11	30,02	32'71	30'99	31'28	30'52 25'89	26.57	48'05
Central— Bardwan								31'35	34'27	40'94	38'12	40'42	41.26	46.25	49.69
Orissa— Cuttack	·		·	•		41'77	29'21	24*84	30.2	33'72	33'48	33.61	30°17	29'39	43'46
Chota Naghur -	•	•	•	•	•	31.88	25'45	23.26	26'43	28*48	26.6	23.03	21'28	26.32	34'63
Ranchi Bihar, south— Patna	•			•	•	48'74 39'28	31°61 24°45	26'26	36.68	28'88	27.64	26.03	41'05	29'85	33.62
Bihár, north—				•				51,31	25'79	29'95	32'52	27'01	24*43	2738	39.92
Bhagalpur Muzaffarpur	•	:	:	:	:	42.82 46.02	26'4 30'34	25'12 28'73	30.3 30.3	30'99 32'26	32.25 35.28	30°06 27°83	25.9 22.01	27'48 30'55	42'05 43'51
United Provinces Eastern—	:		. •												
Benares .	•	•	•	•	•	51'7	34.66	30	39.62	36.83	32'46	29'99	31,42	34*57	40.89-
Gujarat - Ahmadabad .						50'12	39*29	43*44		İ				ļ	
Central Provinces			•					10.77				***	38.58	48.3	48.44
Central— Jubbulpore .						42'99	24'34	(a) 25'01	(a) 35'28	(a) 34°69	(a) 33'86	(a) 33'12	(a) 29'5	(a) 32 ⁻ 37	(a) 35'79
Eastern— Raipur		•			•	44*28	25'57	(a) 27.82	(a) 37'79	(a) 33°15	(a) 29'34	(a) 29'I	(a) 23*7	(a) 27.77	(a)
Iadras — Malabar Coast — Malabar .		•			•	44'35	41.83	32*77	416	44'04	38*87	34'09	32.43		34.83
Central— Cuddapah .	•					47'33	41*2	32'31						38.03	46'62"
East Coast, north- Godávari	•					39.69	33.6	31'14	35'27	33'41	32'45	20'47		••• ,	***
East Coast, south - Madras Tanjore	:	:	:	:	:	43'22 43'57	46°23 44°44	33'55 32'82	45°23 45°47	47'41 39'92	40'23	36.87	37'16	33'33 [′] 45'89	41 .04 48.36
					,					Uy Y-	34'51	32.63	33.45	39'4	47'31

WHEAT

No. 23-AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

WHEAT

_				WALA						-
Districts	18)7	1898	1899	1990	1901	1902	1903	1001	1903	1906
Upper Burma - Mardalay · · · ·			ვ 6 -02	33.91	2):65	30°7	31.61	23.8	20.24	25.8
Bengal -				:						
Dellaic— Calcutta	45'1	33*52	31'67	37*03	38.44	34'9	30.23	31-57	34.48	35.89
Bihār, south — Patna	35.02	24.83	22,03	27*14	30*41	27'31	24.22	22.89	29 *25	3517
Bikar, north— shagalpur	42'03 44'42	27.92 28.31	24°83 25°72	31.73 31.01	32'73 33'55	28 . 47 29,59	27°74 26°94	25·21 25·57	281 19182	36.81 37.05
United Provinces: (a) Agra—								į		
Eastern— Benares	43'01	58.11	27*19	34.26	32'74	27'02	25.73	25.25	32.41	34'3
Central— Cawnpore	40'84	58.35 59.1	27*2± 29*65	33'35 36'83	31.6 32.97	:6.2 :5.34	24'81 28'37	23.E1 25.87	31.12 31.12	32°C6 33°47
Western— Mecrut	39.02	27°24 28°13 25°49	27°34 28°95 26°87	32'63 34 17 32'37	2)*03 32*31 29*94	27'11 25'11	24'75 25'94 24'6	23·85 24·93 23·25	28 64 32'52 31'23	29'5 34'27 32'99
Submontane, west- Shahjahanpur	. 38.9	24'78	25'18	30.66	28.82	24.67	24'07	23.17	3 0.04	31 68
(b) Oudh— Southern— Lucknow	. 41'8	26.54	26.87	32*94	31.49	25'96	24'49	23.91	31.0	33'35
Northern— Fyzabad	. 43'44	26.80	26.1	33.68	33'42	27'17	25'05	24.68	32'54	34*44
Rajputana — Eastern— Ajmer	. 45'72	33,15	36.26	45'39	37'01	32'7	32'89	25-56	33'76	3G·6
Panjab— Southern— Ferozpur	. 38*47	25*43	27.55	33*54	26.25	23'57	23'33	22.15	26 54	27'55
Central— Lahore	. 37'28	24	26.12	33,38	25'82	23.52	23'66	22.24	26.43	2681
South-eastern— Delhi	. 39,01	26.85	27.66	33'97	28'97	256	25'79	24.68	30.00	31.81
Submontane— Amritsar • • • •	. 37'16	23.75	25.31	30*55	24'88	22.48	22.26	21-09	24'54	25'61
Northern — Rāwalpindi	. 39.62	24*98	27.81	32.72	26'42	26.27	26.45	23-11	25'17	26 54
Western- Multan	40'2	29'25	27.23	33*41	28.42	27.2	27.93	26*44	29'35	29.43
Sind and Baluchistan -										
Karáchi Shikárpur Quetta	43'17 37'59 42'93	33'8 28'53 34'32	31'33 28'4 32'47	36·24 32·77 38·79	32 28.2 33.34	30'11 26'82 34'05	30'42 25'84 34'15	29·92 26·02 31·33	39'11 39'11	32°74 28°39 37°34
Bombay- Deccan and Karnátak-									1	
Dharwar	51'42	37.22	25.45 24.7	41'51 41'93	48°16 48°77	39.83	26.84	29.76	29.68 25.26	45°03 30°02
Sholapur Bijapur Poona	47.6S 55.69	26.83 32.52 39.7	29.2 41.20	39.55 20.53	45.77	36'51	26·12 ` 39·42	20·56 31·97	25.73 32.02	42°87 43°79
Khandesh and NE. Deccan— Ahmadnagar Dhuliz	51°14 52°54	29'58 37'19	30°96	45 . 04 49.04	39°7	36·85 44·22	28'52 34'7	25.45 32.52	29°05 31°92	38 68 38 04
Gwjarat— Surat Ahmadabad	52°02 50°66	37.6 38.34	36.62 36.43	53*49	51.Q	52.17	33°98 30'52	33·39 25·88	36.11 33.04	43°57 35'77
Central Provinces—							1			*1
Western— Nagpur Harda	43'45 43'9	31.03	33°37 32°45	42'71 42'71	38·71 37 ·2 9	31°35 29°85	28.75 26.67	24·S3 26·73	26.28 29.72	30.21
Central— Jubbu'pore	40.25	28:49	28.13	37°03	30'73	26.22	26.52	25-25	25'84	301
Raiper	42"52	2S-61	2765	3 S *58	23.05	26.58	24*23	21.85	25.00	28 63
Berar— Plain Akela Akela Arraeti	51°28 55°34 54°72	40'07 44'76 41'61	36.8 43.76 38.94	54°32 59°44 59°71 48°65	50°75 55°32 55′96 45°52	42'86 49'13 49'52 40'52	35.63 42.88 38.73 35.82	27·1 35·45 34·66 31·23	24'87 30'45 32'7 33'23	34°85 39°41 35 06 41°04

WHOLESALE

FLOUR; BARLEY

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

FLOUR (WHEAT)

		ISTR	CTS				1897	1898	1899	1900	1901	1902	1903	1904	1905	1500
United Provi (a) Agra- Eastern- Benares		s :					50.02	32.34	31,31	38*68	-					
Central-								3-24	3, 3,	38-08	38.08	33'71	30.60	31-98	38.92	41.6
Calvinpore Jhánsi	:	:	:	:	:	:	46'57 49'27	30°24 33°42	31°26 34'62	36°32 42°96	34.88 41.31	30 35'05	28.75	27-1	34'32	37°2
Western— Meerut Agra	:	:	:	:	:	:	51.42	28°95 29°06	31,41	37°02 39°38	33'33 35'91	29'32	30'02 30'25	29·31 29·23	33'04 38'45	33'6
b) Oudh— Southern— Lucknow						,	47*24	30.43				3-13	3023	29.23	30 45	41.2
anjab— Southern—		-		•	•	•	7/-4	30 /3	31.6	38*28	37*55	31'73	30'57	29-64	38*28	41'S
Ferozpur	•	•	•	•	•	•	43'09	30'37	32'76	38.0	32.6	29.27	29.72	28.57	32,10	34.1
Central— Lahore	•	•		•	•	•	41.48	27.78	30'23	35'93	29,48	27'17	27'18	26.23	30,33	31.1
South-eastern Delhi .							45'74	32'61	23'68	40*32	34'73	31'27	31,5		·	
Submontane— Amritsar	•						40*23	26'71	28'75	34*37	28'06	25'28		30.71	36°07	36.4
Northern— Ráwalpindi		•					43'1	28'16	30'95	36.02	29*32	28'46	25°18	23·81 26·71	27'53	28 9
Western- Multan	_						46'25				2932	20 40	2941	2071	29'02	30,5
luchistan—	•	•	•	•	·			34'39	32,26	38.50	33'79	32.86	33*58	32-57	34.49	37'3
Quetta entral Provinc		•	•	•	٠	•	64'14	63,33	61,32	56°61	55*41	56°0 3	57*5	57.5	58'46	58 o
Western- Nagpur		_					53'75									
Central— Jubbulpore	•	•			·		46*24	39'09	39.08	50.22	46.83	40*32	37.98	33.89	36.64	45'8
Eastern— Raipur							53'11	32*95 38'67	33*04	42*54	36*24	31,28	32'16	30-69	36°4	38.0
rar	•	-	•	•	•		33	300,	35*98	48*58	43.6	33'27	29'73	27.85	30.31	34.8
Akola Ellichpur Amráoti	:	•	:	:	:		62'7 60'52	52'3 48'69	 52°24 46°69	57*4 68*2 55*66	58'07 65'3 51'48	49°48 57°16 45°58	49°74 46°21 40°55	42·59 44·3 36·96	37°24 43'87 36'87	46'8 44'3 43'8

BARLEY

		~					T									
Bengal- Bihár, south	·—															
Patna Bihar, north		•	•	•	•	•	30'32	15.62	15'83	21	20.25	19,11	16.68	14'58	19*01	26'31
Bhagalpur Muzaffarp	ur	:	:	:	:	:	34'47 34'15	18.02	16 ' 49	20.84	20°0€ 10'64	20'13	19'94 16'59	17-27	17.96	27.29
United Prov		:										3-	1039	14.73	17.67	28.33
(a) Agra- Eastern-	-										1					
Benares Central—	•	•	•	•	•	•	34'64	18'75	19*39	27.05	23'3	19*69	1793	16-81	22'3	27'33
Cawnpore Jhansi Western—	:	:	:	:	:	:	31.24 32.72	16'57 16'46	20'4I 21	25.8 29.07	20°14 22°84	18'91 20'48	17°6 16°89	15·35 14·74	22'11 22'36	25°54 27°17
Meerut Agra	:	:	:	:	:		31°4 31°7	12,10	24.1	27.68 27.41	19'07	18.4	17.83	15-05	17.6	21'24
Aligarh Submontane,	west-	•	•	•	•	٠	30°n8	15,52	31,14	25.39	18.84	19,50	18.52	15-06 14-44	21.28	25'86 24'91
Shahjaháni	our	•	•	•	•	٠	29*53	14'14	17'81	23'27	18.38	16'4	15,12	13.64	1962	23'74
(b) Oudh - Southern-								1	ļ		}	1	İ			1
Lucknow Northern—	•	•	•	•	•	•	33*42	16.32	19'35	25'75	19-81	1723	15.96	14.44	20.74	24*98
Fyzabad	•	•	•	٠	•	•	3204	1859	20'02	26*02	22-19	18.73,	17'21	15.83	22'47	27'07
Rajputana — Eastern —						1	, '		1							, , ,
Ajmer .	•	•	•	•	•	•	33.28	21'91	29'18	36°08	25'43	25'39	23 52	19-05	25'3	29'59
Panjab— Southern—						ı										-539
Ferozpur Central—	•	•	•	•	•	•	30.32	15'23	19,63	26.33	15.6	16.32	15'52	13.3	16.6	19.68
Lahore . South-eastern		•	•	•	•		29'01	14.81	18.94	25.41	12,2	16	16'14	13-11	16'5	17'8
Delhi Submontane-	. •	•	•	•	•	•	30.38	16.43	21.2	27.9	18•49	18.00	17'1	14.83	20*37	24'33
Amritsar Northern—	•	•	•	•	•	•	28.44	13.87	12	24.48	16'25			13-8	14'53	18.18
Ráwalpindi Western—	•	•	•	٠		•	28.18	14'42	18'54	23*7	16*16	18'41	19'33	14-15	15'34	17'9
Multan	•	•		•	•	•	29'84	1787	20'01	26.48	18.38	18.02	18*95	15'44	16'93	18'38

JAWAR

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunus for all articles except Live-Stock)—continued

JAWAR

									JAV							
	Di	TRIC	TS				1897	1898	1899	1900	19011	1902	1903	1901	1905	3001
Bengal— Bihdr, south— Patna	•	•	•	•	•		25'48	17*04	14'19	19*2	21'04	23'28	19'24	15:34	25'1	29'94
;United Provin	ces	-						: :								
Eastern— Benares			•			\cdot	38.52	18.12	21.8	27.81	18*28	17.68	17	16-79	20.6	28 . 14
Central— Cawnpore Jhansi	:	:	:	:	:		29'64 33'9	16'54 16'22	19'93 21'31	25°72 32°15	16'1 21'03	17°26 21°3	15 ⁸ 7 14 ⁶ 2	14-09 15-44	20°92 24°05	26.95 26.31
Western— Meerut . Agra . Aligarh	:	:	•	:	•		37°71 35°94 31°67	16'44 16'85 16'04	22°54 17°98	18 32.22 25.84	18·51 20*17 17'35	16'33 21'21 18'09	19'37 16'93 16'87	15-01 15-73 15-13	17.62 23.24 21.93	27°86 28'16 28'93
Southern - Lucknow							31*08	18.27	18.28	26.55	19,98	18'23	18.07	16-97	21.88	2 0. 31
Northern— Fyzabad			•	•	•		22'19	17'1	15'26	26.26	15.20	16'78	16.77	17:01	22'03	29.17
Rajputana— Eastern— Ajmet .	•	•					37*92	20.62	29°18	40.48	23,55	2587	19,94	16-78	23'34	38.61
Panjab— Southern— Ferozpur	•			•			34°16	18.00	23.65	37*49	18'43	19'9	16.82	13-01	20.56	
Central— Lahore	•	•	•		•		32.86	19.36	22.6	34'19	19'08	18.80	18'24	13.32	18:35	25,0
South-eastern- Delhi .	•	•	•		•		34'93	18.46	23.21	33'78	17.72	19'14	18'07	14.05	['] 20'85	25'95
Submontane— Amritsar	•	•	•	•	•	$\cdot $	39'69	20,83	22,11	37*21	19.62	, 20°07	19.23	14-09	20'11	36,31
Northern— Rawalpindi Western—	•	•	•	•	•		34'91	16'14	16.7	31'32	15'93	151	18.48	15.88	16.62	23.11
Multan	•	•	•	•	•	•	34'92	19'81	10.30	31,11	18-47	17.11	1923	15.19	19'33	25'42
Sind and Balu Karáchi Shikárpur Quetta.	chis	tan-	- :	:	:		32'52 27'97 34'95	20°31 19°08 21°6	26'64 22'62 23'4	33'91 27'51 34'97	19·9 1 15·74 20·53	23'16 20'41 24'02	20°11 18'3	17·81 14·24 18·27	22°36 19°01 26°9	23'72 20'2 26'12
Bombay-																
Deccan and K Dharwar	arne	itak—	-				29'93	0.750	22,50	33'24	28-01	24'73	14.63	16.02	22'07	29.11
Sholapur Bijapur Poona	:	:	:	:	:		36'96 34 ' 59 40'5	24.72 20.39 17.28 24.27	58.00 53.10 55.55	39'9 36'86 43'66	27·34 28·12	21'53 22'54 27'89	12,40	14·36 14·65 20·55	18'98 19'88 24'99	26.82 27.11 31.62
Khandesh an Ahmadnaga Dhulia		• E.D	eccan	-:	:		42'41 42'22	19.28	26.86 24.72	44°32 47°55	28.42	23°19 27'89	13'24 15'44	19.35	21'13	31°35
. <i>Gujarat—</i> Surat Ahmadabad		٠	•	•	•	•	42°28 36°67	22,22	24.61	40*49	24.01	26.68	18'62 16'92	23.79	26.4 23.65	31'41 25'01
Central Provin	ces	_					• •									
Western- Nagpur Harda .	•.	•.	:	:	:		35'05 36'35	19°26 16°64	23'32 25'2	35'58 36'35	23.5 26.57	22'28 23'82	20'37 14'47	20.63 19.59	20.88	27*2
Central— Jubbulpore			•				22.78	17'99	19.67	30.08	21-45	20'39	15'22	14.8	21,05	25'4;
Berar— Básim Akola	:	:	:	:			37*35	17.88	22	45-02 39-15	23.67 22.76	20°34 22°09	17'39 20'84	19-18	16.4	20.4
Ellichpur Amraoti	:	•	:	:	:		43'39 '41'63	18°2 16°89	24'23 20'59	43.89 38-27	22.83 19-74	24'55 20'55	22'49 20'26	23.87 19.84	21.82 19'02	24'1. 23'5
Madras — South, centra Coimbatore			•		•		28.07	27'14	23'1	28-6	27:45	20.20	18'27	17-15	26'53	30.2
,Central— Bellary Cuddapah	:	:			•		34°69 31°03	20'37	20'42 19'82	32·07 31·32	27·95 27·14	23'4 22'3	14'53	14.44	18'56 23'7	26'1 27'9
East Coast, ce	ntra	l														
Southern— Madura	•	•	•	•	•		29°95 26°42	26·76 26·58	20°18	33.81	24·47 26·58	20'46	16'1	18-93	25°57	27'0
Mysore —	•,					,	23'46	16.23	22*53	27.74	21.84	16.92	13.96	12.33	3. 34	383

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

BAJRA

	Dis	TRIC	CTS				1897	1 .0.0		JKA I	1	<u> </u>	 		 _	<u></u>
***************************************							1097	1895	1899	r. 1900	1901	1902	1903	1904	1905	1906
United Province (a) Agra—	:es ;-	_														
Central— Cawnpore Jhánsi .	:	:	:	:	:	:	28.22 23.18	17.23	23.62 23.1	28°17 30°06	18'27	18'44	16.07	14.57	22,58	27.64
Western— Meerut Agra Aligarh	:	•	•	•	•	:	32'87	19'81	2572	19.36	18,10	1779	17.2	15.97 16.51 16.6	25'36 19'79 26'01	26·17 23·7 29·64
Submontane, e Shahjahanpu	est-	•				•	32°59	17.26	23'71	25°36	18.65	18.2	16.96	15-92	26'02	28.22
(b) Oudh-								'		1 -4 - 9	204/	2010	18'15	15.87	21.47	28.04
Southern- Lucknow	•		•	•	,	,	34'93	1915	21,43	30.21	18*98	19,36	17.64	17:46	23.66	29.96
Rajputana—																
. Eastern— Ajmer .	•	•	•	•	•		41*14	25'31	34°05	41°26	23'7	26.81	23.04	20-95	26.82	32*45
Panjab -																
Southern— Fecorpur .			•		•	•	39 81	22.7	26*22	36.87	17.81	30,48	19*42	15.68	22,31	•••
Lahore		•	•	•	•	•	41'31	21.20	24.6	34.02	20*37	21.52		16-85	21'1	28.76
South-eastern— Delhi	ı	•	•	•	•	•	37.97	19,24	26.13	32 67	18.02	32,53	19,34	17-66	24.8	29,07
Submontane		•			•		35'95		25'78	29.71	17°96	19*01		15-07		
Northern— Rawalpindi .		,			•		40.13	\$0 . 01	23'69	31 08	10.03	50.41	53,04	13.07	19'86	25'97
Western— Multan .	•			•			40'81	50.3	23,50	32.00	20,23	50,82	22'17	18.6	2371	24°57 2771
Sind -						- 1							-			-,,.
Kardehi Shikarpur .		•	:	:	:		32,18 32,2	19 . 40 33.88	53,43 50,40	37 * 97 31 * 15	19.35 23.0	25'54 23'74	20,1	20°93 17°15	26'32 21'87	27°6 24°57
Bombay—																
Deccan and Kas Dharwar	náta	k					00140				1					
Sholapur Bijapur Poonn	:		:	:	:		29°43 28°67 46°59	16.22 10.01 26.89	17 23.6 31.00	32°17 34°79 45°27	25°26 24'79 29°58	18.66 20.97 29.2	14'24 13'84 20'42	12'5 15'35 14'46 21'2	24.78 25.13 30.47	24'69 25'13 24'18 34'5
Khandesh and N Ahmadnagar . Dhulia	B.	Deci	: •	:			45'2 30'6	21 ' 93 1 7'2 4	25'93 25'4	28.4 20.41	28.01 28.01	30,18 34,00	18.20	20°61 19°71	25'67 24'41	31
Gujarat— Surat							36.38	25'29	1232.0	3861	2682					30,01
Ahmadabad .	•		•	•	•	1	40.32	25.83	32,33		***	27'71 	21.87	25.23 52.03	30°87 27°81	32°69 30°46
Berar-																
Akola Ellichpur . Amráoti .	•		•	:	:	•	56.20 20.20	32.87 25.38	30°03 25°55	35*58 58*65 42*65	53,85 54,86 54,86	27°45 30°1 23°65	22,03 32,38 33,08	19°15 21°86 19°37	 	•••
Madras— South, central—													•			
Central—	•	•	•		•		21.38	21.46	17*9	24'57	21"15	16	17.85	14.26	25.6	34'4
Cuddapah . East Coast, centre	• =!	,	•	•	•	•	31'03	22.42	22.10	30*42	34,32	18.02	13.87	15.25	23.02	29 78
East Coast sout	•		•	•	•	.	29.24	29'1	23,50	35'25	26	23.49	18.08	20°46	2S-98	30.27
South Arcot .	- .		•	•	•	\cdot	25'07	26.16	18-04						•••	•••
Madura .	•		•			. !	27.2	28'08	23,11	28'97	27.62	23'82	22,11	22*36	32'52	36,03
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RAGI; MAIZE

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are, stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

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Dist	rric	TS				1897	1898	1899	1900	1001	1902	1903	1904	1905	1906
Bengal— Bihár, south— Patna						21'12	12.76	10.06	20.62	20.83	19'53	17:34			
Bihar, north-										-553	1.933	1/34	1 4'37	20'94	27.02
Muzaffarpur .	ļ	•	•	•	٠	24'16	16'32	17.8	16.01	16'72	17.35	14.76	15.22	17'34	27.77
Bombay— Deccan and Karnáti Poona	åk-	•	•			35°99	•		33'75				•••		
Madras— South, central— Salem	•	•				22*42	23'22	17.87	26•2	26.92	17*57	15.07	15'51	22.0	25.67
East Coast, north— Vizagapatam						30°62	22'43	18'73	21.26	23'45	21'18	14.36	13'5	20*49	27.88
East Coast, central— Nellore	•					25'14	26,0	18.45	27 .7 6	25'73	18.27	15.42	17'52	24.31	26.42
	•		:	:		24°11 19°79	24'54 24'81	20'25 17'31	30*19 25*58	26.25 26.25	21'49 20'45	17:32 16:36	16'12 15:54	22'13 23'77	28°04 28°91
Mysore	•	:	:	:	:	20.84 20.84	22,01 55,01	22'9\$ 18'95	308 2887	23°76 28°98	17'12 19'76	15'23 14'49	14'8 13'36	23°29 22°16	27 ⁻ 73 25 ⁻ 97

MAIZE

										172 2 1 1 2	21)				*	•
Bengal— Bihár, south- Patna .			•	•			28.03	15,28	13.69	19*11	20'07	17'09	15'38	14'27	21'05	20168
Bihar, north Bhagalpur Muzaffarpu		:	•	:	•	•	31 '97 33'64	14'43 18'05	18:4 19:65	22'09 23'87	21 . 43	19°19 17°64	17'01	10°81 14'44	18.65	31.40 31.40
United Provin (a) Agra— Eastern—	1ces	:														
Benares	•	•	•	•	•	•	30.36	17'15	21.00	25'09	18'79	17'52	15,43	14.78	20'49	27.62
Central— Cawnpore Jhansi	:	:	:	:	:	:	25°83 32°46	14'29 15'28	20'74 18'54	22*86 28*82	15'8 19'29	16°12 19°04	14.22	14'49 12'86	20'39 23'49	26·33 25·77
Western— Meerut . Agra . Aligarh .	:	:	:	:	:	:	37'5 35'64 29'39	16*16 14*72 15*31	14'53 22'3 20'31	18'59 26'91 23'53	17'28 18'47 16'53	15'87 19'16 16'22	16.4 16.4 14.99	13·43 15'05 12'73	19.82 23.82 26.29	24°36 28°49 25°32
Suòmontane,	west	-														-5.5-
Shahjahanp	ur	•	•	•	•	•	36.77		30.78	16.68	17'23	15'98	16.32	12'89	18'12	26.42
(b) Oudh— Southern— Lucknow					٠.		32°0S	ı6 : 22	18.83	25111						1
Northern-						·			1003	26,44	17'74	16'57	15.0	14.73	19'14	24.89
Fyzabad	٠	•	•	•	•	•	32'5	17°74	15'49	18.62	16.23	16.42	15'36	14145	20*4	26.61
Rajputana— <i>Bastern</i> — Ajmer .	•		•	•	•		35*57	21'22	29'63	36.63	23'14	24'93	19'25	16*2	23*99	29.12
Panjab— <i>Southern</i> — Ferozpur	•						33.82	18*19	19'79	28'39	19-14	16.20	15'22	11-84	16'78	
Central— Lahore											3.4	39	23.22	11.04	1078	22,30
South-eastern-	•	•	•	•	•	-	376	17'52	19'51	30'21	18.08	16*38	17.48	12.8	18.66	25'9
Delhi .	•	•	•	•	•	$\cdot $	35'03	17.78	21.44	30.03	1808	17*9	17'15	13.85	20.72	24'94
Submontane— Amritsar	•						29 *69	18*24	20,42	26.3	18'01	16*31	16,41	13.52	18.0	23.75
Northern— Rawaloiodi				•			23.06	16'73	19*97	26.26	17'22	17*39	19'44	164	17.28	
Western- Multan .							37°65	20,11	18.86	29*87	18'64	17'49	19:39	15-66	21.28	23.29
aluchistan— Quetta	•		•	•	•		49'74	26°53	2581	39'59	, 24'66	26'79	25'73	21-02	29'77	29'23

GRAM

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

GR:AM

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	ם	ISTRI	CTS		-		1897	1898	1899	1900	1901	1902	1903	1904	1905	1906
Eastern Ben Central—	gal a	nd A	ssam	l—												
Pabna .	•	•	•	•	•	•	41.20	2961	20,22	29.46	32.80	27'93	25.2	23.59	26.12	37*34
Northern— Rangpur	•	•			•		43'25	31.00	22.55	30.81	33°75	28.5	25.21	24.21	26.02	39.52
Bengal—																
Dettaic— Calcutta							40°68	28.20	24.52	29'79	30.42	26*56	25.83	26.98	29.79	35'36
Centrat— Bardwan						•	42'12	28.83	21.41	28.2	30.22	24'95	24.3	22.89	26.37	34.56
Bihár, south Patna	- .						35'96	21'3	17.17	23.02	24*31	19.32	18-36	18-25	23'31	29.89
Bihár, north Bhágalpur Muzaffarp	•	:	:	:	:	:	38 [.] 84 39 [.] 83	24'95 24'34	19'32 19'92	26'45 25'98	26°84 25°4	21°87 20'74	20·22 19·37	20-02 19-58	22°73 26°63	31,23 31,20
United Prov		:	•		•											
Eastern— Benares	•	•	•	•	•	•	41'31	22'3.4	19'65	28.67	25.18	18.08	17.72	18.33	23.2	29'54
Central— Cawnpore Jhánsi	:	:	.:	:	:	•	40°6 41•22	20'59	21'38 22'44	29 *5 8 31 * 91	22.47 25.48	18'77 19'8	18·78 18·66	17·93 17·04	23'15 25'64	28'43 30'7
Western— Meerut Agra Aligarh	:	:	:	:	:		40°07 42°64 39°75	24'23 22'34 21'35	25'46 23'0\$ 23'29	35'37 32'18 31'82	24'16 25'1 23'76	21'36 21'52 20'59	19·93 20·37 20	17·53 1 7 ·96 19·25	20.6 23.42 23.56	26 28'7 28'95
Submontane, Shahjahan	west- pur						41.07	17'89	22'08	30.51	22'49	19'11	20.53	20.5	// 6	29'16
(b) Oudh-	-	1													13	
Lucknow Northern-	•	•	•	•	•		43.51	23'79	21'52	29'22	23'21	18.63	19.03	19:36	23 53	29.16
Fyzabad	• ,	•	•	•	٠		40'85	23.82	20*5	27.67	23'09	17'46	17.84	18-28	23.62	28.18
Rajputana— Eastern—					•											
Ajmer . Panjab –	•	•	•	•	•	•	43'93	26°98	30'72	41'13	27.65	25'87	24.99	21'24	24'81	29'9
Southern- Ferozpur		•					37*19	20.60	24.20	33*32	22:54	18'34	16.20	14-04	18.02	22'1
Central— Lahore							37°5	20'77	24'7	33*52	22'11	19.65	17.86	14.82	19*48	21.60
South-eastern Delhi	·-						39'57	22'9	24 . Q5	34	23'17	21.21	19.78	16.47	21.08	26'96
Submontane- Amritsar					. •		36 · 86	50,51	23*53	33'34	21.69	19.03	17*22	13°73	18-94	21.01
Northern- Rawalpindi	•						39.6	22'97	25.5	33'27	24.32	21.97	19-9	16.23	2097	23.2
Western- Multan	•	•	•			\cdot	40'51	. 51.51	25.72	35°48	25 96	24*17	22.05	17.66	21°9S	2 4'2 6
Sind—									į							
Karáchi Shikárpur	:	:	•	:	:		43°85 40°57	28°12 24°95	29°32 25°62	38°98 36° 6 6	29°33 25°82	25.63 23.38 -	24·87 21·39	21·33 17·97	24.60 21.84	28.63 26.50
Bomba y —																
Deccan and I	Karno	tak—	•				40°47	35'62	25'99	51'56			28-13	28-65	30.60	40°58
Sholapur Bijapur Poona	:	:	:	:	:		42'78 49'24	26 31.66 33.53	20*34 21*35 28*48	42°34 43°22	30·47 30·93	29°17 28°44 27'89	30·68 27·6 26·85	19·17 21·01 24·31	26.0 7 27.06 20.88	31.65 32.6 34.62
Khandesh an Ahmadnaga	d N.	E. D	eccan				45*45	26.62	2531	42'18	32'24	27:86	26•02	22:17	27*32	37.48
Gujarat-							47*91			<i>i</i>		·	28.07	27•1	29'53	42.3
Ahmadabad	I	•	•	•	•		39.21	31.08	•••				,	19.7	24	29.02

GRAM; ARHAR DAL

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

GRAM-continued

	Dı	STRIC	TS				1897	1898	1899	1900	1901	1902	1903	1904	1903	1906
Central Prov	ince	s —														
Nagpur Harda	:	:	:	:	:	:	42 . 94 44 . 89	26.02 36.52	25'96 27'4	34 39*02	30-71 31-62	25'85 24'19	24·33 19·41	21.71 18.86	23.62 24.52	34'04 30'37
Central— Jubbulpore	•						38.67	20.82	22'05	33*34	28-18	21.48	18-93	17-21	23.63	28'33
Eastern— Raipur			•		•		44*14	23'11	22,42	37'02	31.71	24.71	24.02	17-41	20'03	31.04
Berar—																
Básim .						٠.]	38'17	24	ļ			l	ļ			
Akola Ellichpur	•	•	•	•	•	•	***			42.62	37.07	30'48	27.86	23.46	22,31	3746
Amráoti	:	:	:	:	•		54°05 50°23	34°21	35°12 30°46	50°36 40°47	43·03 34·37	33'95 30'1	27·7 26·82	25.28 24.17	30°34 29°57	37'11 37'5'
Mysore —						İ										
Mysore Bangalore	:	:	:	:	:		31,01 52,1	33,21 52.8	10,02 10,01	29°92	29·43 26·15	13'71	13·09 14·13	16·8	27.83 27.97	27.8

ARHAR DÁL

		z					1	,	AKITA	K DA	<i></i>					
Eastern Beng Bastern-	al aı	nd As	sam	-												
Dacca	•	•			•	•	52'19	34'79	33'75	43.13	41.87	36'02	26.87	24.5	20:00	
Central- Pabna .							4S'83	20.68	33'31	41.0	50.86	42.6	41'10	34'29	29'09	55.62
Northern— Rangpur				•			20,10	51'35	40'94	49.83	51'87	46'35	37.58		32'73	
Bengal - Deltaic - Calcutta .**										45.53		4033	3/30	35.07	41'33	54'45
Central— * Bardwai		•	•	•	•	•	36.67	33,15	33'33	40.63	42.24	40°21	43.33	44•48	46.32	20,1
Orissa— Cuttack		•	•	•	•	•	25,02	33.83	31.60	45'37	42'79	33.21	34.09	31.39	37'37	4723
Chota Naghu		•	•	•	•	•	32'73	22.3	1935	26 51	29'44	22.63	23.83	20.88	23'37	31.82
Ranchi Biliar, south-	•	•	•	•	•	•	74`25	49.63	43'72	55*79	59-04	20,59	50-65	52-03	65'72	62.88
Patna .	•	•	•	•	•	•	31.00	18.10	23.96	29*07	29'73	22'09	21-17	25-61	34'49	48'09
Bihár, north— Bhágalpur Muzaffarjiut		:	:	:	:	•	37°03 52°22	21.60 34.00	31'7	40.01	41.34	32.02 27.03	30·69 27·03	28-41 26-15	3774	53'17 48'58
United Provin (a)Agra— Eastern—	ıces	:										-, 39	-7-5	2015	32.12	48.58
Benares Central —	•	•	•	•	٠	•	51 ° 26	29.02	28'91	35'38	35'56	26.06	31-45	29'94	3779	469
Cawnpore Jhánsi	:	:	:	:	:	:	47'55 42'47	27°51 27°6	21.88 27.20	34·18	33.38		22.24	17-4	30'34	3882
Western— Meerut								•	2730	30.5				***	•••	4818
Agra Aligarh	:	:	:	•	:		52°17 46°7	26'31 31'11 26	27.61 26.47	36°12	27°34 38°11 31°83	20.23 32.53 32.33	29·31 38·39 32·7	24°8 31.55 26.83	24'97 37'62	21.4
Submontane,		-								"		1	3-7	20.03	37.6	46.7
Shahjahánpi (b) Oudh-	ır	•	•	•	•		•••		22.21			20'54	22.34			
Southern- Lucknow							47'95									
Northern— Fyzabad								21.8	22.02	24°45	25'14	20'52	24.3	1941	27'93	32.41
Panjab			•		•		•••	•••	20'07		149	•••	•••		•••	
Southern- Ferozpur							58•49	46°69	42*92	52'87	,0.0	40			*	1
Central - Lahore							56.78				48.8	40	40	4 0	40	•••
South-eastern. Delhi	-							42*2	36.88	45'71	42,14	37*14	ვ 6∙76	38-27	42.56	53.69
Submontane-				-			49'57	34'07	30,02	38.31	35*47	30'28	30-38	3 0·78	40'14	56 r
Northern— Rawalpindi		•	•	•	•		•••	33'44		•••				***	44'55	
	•	•	•	•	•		49'98	44'69	33'21	40°36	39.6	34°36	33-29	34'76	37'53	

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

	Dı	STRIC	ets					1897	1898	1899	1900	1901	1902	1903	1904	1905	1906
Sind and Ba Karáchi Quetta	luch	istar :	:	:	•			66.61	44°16 	37'08 43'23	 49°6	43·79 49·5 ⁸	37.62 43.52	44.68 41.36	39°06 40	43°12 46°67	48.12 58.30
Bombay-	••	. *1 = 1															
Deccan and Sholapur Bijapur Poona	Karı	1414 K	:	:	•			42°03	 49'06	21.98	52'3		 	 46·32		34'84	39°12 42°66
Khandesh an Dhulia	d N.	-E. [ecca:	n—	•			•••	31*25	27.2	48*12				34*79	3656	47'26
<i>Gujarat</i> — Ahmadabad	l	•	•	•	•		$\cdot $	50'75	23'44	23"75		•••	***		37'5		47'97
Central Provi	inces	;															
Western— Nagpur Harda	:	:		:	:	:		50'71 50'32	27 ' 3	29 * 42 28 * 67	48·62 41•56	44°29 40°6	34'96 32'27	42·21 31·76	31'5 24'84	31.67 30.08	41'21 36'77
. Cen ^t ral— Jubbulpore	•		•		•			50'7				35.44	32.27	33:43	29'31	32'97	44'53
Rastern— Raipur			•		•		\cdot	55 '7 6	•••		42	41.92	36.08	33.08	24.08	26'95	40'15
Berar-																	
Básim Akola Ellichpur Amráoti	:	:	:	:	:			46 [.] 85 58 [.] 22 57 [.] 49	25 33'96 30.26	 35 34	57·31 57·02 51·87	56'94 60'27 53'1	40.88 50.81 37.6	43·9 44·66 39·11	24°16 38°03 35·32 30·42	29°03 34°18 33°78 30°49	36 9 30°24 36°55 37

•	*	A >	77	77	•
	,	w	H	F	•

Bengal — Deltaic — Calcutta		
Deltaio—	I	
Calcutta	73 50°16 52°	r66
Bihdr, south— Patna	1 46'95 53'	r63
Bikár, north— Bhágalpur	73 4565 51	*85
United Provinces—		
(a) Agra—		
Eastern— Benares • • • • 39'63 31'51 33'86 46'59 51'171 51'85 48'91 31	·78 42·54 50°	° 4
	1 ⁷ 7 ² 43 ³ 37 . 47 ³ 89 40 ⁵ 51 55 ⁵	*86 355
Western— Agra		°45
Submontane, west— Shahjahanpur	64 46 49	76
(b) Oudh-		
Southern-		
	·94 39·56 50	2.5
Northern— Fyzabad • • • • • • • • 31'99 50 40 40	45	i
Panjab		
Southern-		
Ferozpur • • • • 48'01 43'57 44'89 48'84 71'74 72'67 72.64 7	2-61 72-62	

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten mounds for all articles except Live-Stock)—continued

LINSEED—continued

Districts		1897	1898	1899	1000	1901	1902	1903	1901	1905	1905
Panjab-continued					-						
Central— Lahore		42'07	35,28	35*49	51'42	52*86	54'35	45.00	34.99	40.43	48 ⁻ 53
South-eastern— Delhi • • • •		47.74	42.28	39'34	63.08	67.75	64.76	55-73	43.09	49.06	52.02
Submontane- Amritsar		3991	32°36	34.83	47'74	51,22	53'62	41-64	32-46	32,0 t	4375
Northern— Ráwalpindi		386	33.26	35,31	50'34	51,33	51.43	37.7	31.5	37"13	51.50
Western— Multan	•	49'51	42'95	39:27	49'49	59*32	59*78	55.71	39-65	38.44	٠
Bombay-											
Deccan and Karndtak→ Sholapur • • • • Bijapur • • •		•••	32.0 35.05	38.03 38.03		•••	62:86	45°14 45°8	32·74 31·32	40°12 41°7\$	45.82 47.58
Khandesh and N-B. Deccan— Ahmadnagar Dhulia		 	35'5	39 ' 49	***	42°1 	64'24 	46:53 12:81	33.63 35.36	43'47 45'54	51.32 55.54
Gujarat- Ahmadabad		45	***		***	***	•••		•••	•••	
Central Provinces -											
Western— Harda		40*85	38.12	43*39		20,33	57.72	41-02	34.23	41°64	49.01
Central— Jubbulpore		40'72	34'43	30,13	57:34	57*02	22,53	42-24	33-11	41.03	45'16
Eastern— Raipur		38.40	32'85	38:33	56	•••	•••	•••	31.5	45	47*17
Berar—											
Básim		52'74 57'39	 47'0\$ 34'17	34'37 50'69 38'19	62'82 85'2 54'4	20.84 21.52 20.40	64.06 26.36	40-21 57-5 42-87	34-61 57-1 35-47	42°5 40°58 62°1 40°73	54°29 49'79 72'66 46'82

MUSTARD and RAPESEED

istern Beoga Rastern—						1		•						l		
Chittagong	•	•	•	•	•	•	47*23	40'83	39,11	26.83	26.03	44.05	42:34	39-84	20.85	66.
Central— Pabna							41.72	36.67	36-93	52.86	23.00	49*45	43·SS	41·9S	50°SS	66.6
Northern— Rangpur				•	•		45'I	42.76	37*19	52.00	57.71	45'21	40-19	21:13	20,12	62
Surma— Sylhet .							40'17	33.05	30,03	40*25	42'24	3 <i>7*5</i> 5	30-68	29-57	32.02	46*:
Frahmaputra -															1	75.
Goálpára	•	•	•	•	•	•	39'49	33'49	34.83	49*24	45'26	37'97	34.3	30.61	44'22	56
Kámrup	•	•	•	•	•	•	39.64	31.21	35		39,03	40°71	35.36	32-97	43'05	55
Lakhimpur	٠	•	•	•	•	•	36.84	34'24	27.26	41'34	32.01	37'5	30.21	25	37'19	46
engal-						į									}	
<i>Deltaic</i> — Calcutta						•	46'98	39'74	40'16	53°n2	20,31	48°75	45.16	42.66	44'17	60
<i>Central</i> — Bardwan		•					45'96	39.23	38.7	57.66	49'97	46°02	42 . 08	38.83	21,12	6:
<i>Orissa—</i> Cuttack					•		41'31	41.48	38'37	49'73	42.41	42'39	43.78	47-67	149*27	60.
Bihdr, south- Patna						•	39'78	34'35	35*34	51.04	4807	40'61	36-46	32.45	48.83	59
Bihár, north- Bhágalpur Muzaffarpur		:	:	:	:		42'81	37.63 40	40.48	58.61	20,10	41.02	41:13	36-64	50,50	59 50

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

MUSTARD and RAPESEED—continued

		Dist	RICTS				1897	1898	1899	1900	1901	1902	1903	1904	1905	1906
									ļ	<u>'</u>			\ <u></u>	 		}
United Pro	ovino	es-									1	1			1	
(a) Agra-	•							1	1	ł	{	1			1	
Eastern— Benares							41.04	31.26	32.02	49*22	40*92	34*48	30-77	30.00	40.55	54*56
Central— Cawnpore Jhánsi	•	•	•	•	•	•	36°35	29°78 28°94	32'46 31'60	39 .2 6 42 . 11	37°23 37'82	36'12 40'41	31·57 31·58	29·7 3 28·7 6	41°08 37'95	52°34
-	•	•	•	•	•	•	30 33	54	3.09	"] 37	40 41		/ -	u/ 95	
Western— Meerut Agra Aligarh	•	:	•	:	:		46 ° 31 44 ° 01	32'88 34'25 34'29	30'78 35'09 34'24	49°42 47°79 47 97	55.8 46.22 43.82	 40·29 37·18	34°94 33°41	27·81 33·51 31·7	45°53 41°17 44°87	50°42 55°74 57°83
-	٠.	•	•	•		Ì			} ~ ,	., ,,		u, 10				
Submontane, Shahjahan	west out		•	•	•	•	37'41	129.66	32'71	49'63	44'2	3 ⁸ *35	35.81	32-19	50.02	54.61
(b) Oudh-						ı			j		'					
Southern- Lucknow			•				46'23	35'72	39.81	55*1	48 68	43'22	37•14	35-27	52.23	63'62
<i>Northern</i> — Fyzabad							•••		33.26	41*25	40	•••		36.41		
Panjab																
Southern- Ferozpur			•		•		55'52	50.13	47*21	48*15	39'95	40'97	36	32-11	39'09	•••
Central— Lahore							42.63	32'99	34*55	46 ° 36	36.07	39'41	35.31	29.6	36.18	48.18
South-eastern Delhi .	<u> </u>	• ,		•	•		42.63	34°06	36.66	49*48	41.93	38.13	33•54	30:43	42.3	55'18
Submontane- Amritsar		•					44'11	33.55	36'33	47.67	38.12	40'57	36-84	31.46	38 · 6	51°43
Northern— Rawalpindi			•		•	$\cdot $	46°07	38.96	39'88	42.84	34 ' 29 i	37.87	37•26	32.87	35'77	48•46
Western- Multan				•	•		44'83	38.55	35*43	46'25	38•9	42°26	36-55	33-48	40'53	50°44
Sind-						ł	i									
Karáchi Shikárpur	•	:	:	:	•	:	42 ° 98 40 ° 92	38 ·12 29 · 36	 32°97	45°42 44°98	38°44	45 39°67	37·34 33·43	35·31 31·25	 37 ' 7	50 62 49 ° 36
Central Prov	rince	s—														
Central— Jubbulpore		•	•	•			37'14	33.86	33'1	39'69	39'42	40	32.85	30.63	35,36	46.51
Eastern- Raipur							***	35	***	•••	45	•••		23.5	•••	50

POPPY SEED

United Provin	ices-				,											
(a) Agra— Eastern— Benares		•		•			47'21	41'33	40*95	53.26	56.43	49°26	45	35.6	43*88	54'03
Central- Cawnpore							***		36.35	42.08	48.77	51.68	40.53	34.56	44'05	5631
Western- Agra Aligarh	:	:	:	:	:		 48°75	33'75 40'04	42*84 40*57	20.1Q	52'08 51'46	62°56 54°75	62·5 47·57	62·5 36·25	57'14 50'91	55'77 51'46
<i>Submontane</i> , Shahjahánp		.					35'57		32.65	46'38	49'35	48.83	44.04			'n
(b) Oudh— Southern— Lucknow	•	•		•		-	45*57	35'39	40'17	52'41	52'4	5 2°75	44.21	3/48	56.64	47'03
Rajputana						1			Ì	}				1		
Eastern— Ajmer				•			66°57	66.26	66•56	66.56	66'56	66.82	66-56	66-56	б2 . 43 ·	68 : 29
Panjab—																
Southern— Ferozpur				•			57*96	55'58	57'14	64.44	61*94	57'18	57-19	57-19	57'19	•
Central— Lanore							56.08	49*27	51.88	66.65	67•92	73'05	62-62	53.01	55'93	608
Submontane- Amritsar	- •				•		51.66	41*47	44*42	:7.14		66.67	52'38	37.19	20.02	59*95

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

SESAMUM (TIL or JINJILI)

								020	21 IVI () IVI	(222	07 111	1 1 1 21 7				
	Dist	RIC	TS				1897	1898	1899	1900	1901	1902	1903	1904	1905	1906
United Provin	ices-															
Eastern— Benares					•		4943	39,31	40'5	53*91	52.46	44*37	42•14	33.01	44'19	54°39
Central — Cawnpore Jhánsi	:	:	:	:	:		43°3 49·48	37'11	42°51	50 ,3 0	20,33	49'14	38-38	34·65 32∙66	51°06	62°42
Western — Meerut Agra Aligarh	:	:	:	:	:		51·32 49·22	40.88 39.21	36'35 45'45 45'2	23.2 23.2	53°97 51°01	58°6 49°53	41·76 39·04	 39-01 . 38-48	50°28 43°75	• • • • • • • • • • • • • • • • • • •
Submontane, Shahjahang	west-	-					45.73		43*45	49°23	49'09	4987	40*08	31-42	•••	
(b) Oudh— Southern— Lucknow				•		•	66'77	42'37	48*66	62'51				48-48	51.66	72°\$
Rajputana— Eastern— Ajmer Beawar	:	:		:	:		64°03 54°77	56°13 43°91	61°74 51°93	77'47 65'79	70°71 61°79	66°27 65°28	52 44.85	44·59 49·7	61°54 49°95	71'17 62'46
Panjab— Southern—							62.04					56.20	57.19			
Ferozpur Central— Lahore	•		•	•	•		52.62	49°07 44°64	49'44	58*42	55'37	59'74	46-35	57-19	57'19 52'78	64'95
South-eastern Delhi	·-				•		21,11	49'53	47'49	59.88	54'49	58.72	45:37	29-38	52'33	70'82
Submontane- Amritsar							23,13	44'93	45'67	59.06	56.43	60.66	46-93	41.1	50.83	66:36
Northern- Rawalpindi						•	50	43'8	36,16	46.78	44'44	55'41	46-99	45-07	49'4	55.13
Western- Multan .				•		•	55'59	4S*67	44'71	60.01	58'49	63,13	52.9	42-63	52'9	67:32
Sind— Karachi	•	•			•	•	62'85	59*34		58'75		62.03	52.81	57*08	70	68.13
Bombay— Khandesh an Dhulia .	d N	E. D	Peccan	·-		•	47°52	44*07			53'59					67,01
Gujarat— Surat . Ahmadabad Central Prov		:	:	:	:		60.68 61.62		:::	:::		:::	:::	50-7	59-22	66.24
Western— Nagpur Harda	inces	:	:	:	:	:	51.96 	43'35	39 42'32	59*21	23.01	28.08 68.10	53·41 34·8	45·12 38·39	б ₅ *52 55*3	64.08 60.48
Gentral— Jubbulpore	•		•	•	•	-	52'18	36'21	40'2	53*54	47'5	52'53	37.63	32.45	47.87	52'64
Eastern— Raipur . Berar—	•	•	•	•	•		37*79	34.15	32.33	42.6	47'6	39°6	33.5	25.18		48*17
Básim . Ellichpur Amráoti	:	:	:	:	:		40'17 63 49 ' 54	39*39 52*14 39*39	55'56 46'68	74'29 53'75	71 . 96 46.42	68°24		35·25 57 35·51	57°5 57°04 46°87	67'5 62'62 53'91
Madras— South, centra Coimbatore			•				56.53	53.07	59'32	72-11	68.79	68,16	53.46	49.12	69.24	77*95
Central— Bellary			•				46'46	44.66	52*97	57:32	52*87	51*33	39-31	32-97	51'14	57'59
East Coast, n Ganjam Vizagapata		:	:	:			52°33 55°48	42'27 43'29	38.46	49-38	56.80	47'52	34.92	31.98	50'39	60,13
East Coast, so Madras South Arcon	outh-	•			•		70.14	бо · 83	41'7	43°18 55°66	56.41	55'25	41.19	37-11	53'47	63.62
Southern— Madura	•	•	•	•	•		58.69 60.22	57'11 61'24	56*8	•••	•••	•••	•••	•••	"	
Mysore— Mysore Bangalore	:	•	:	•	:		60°52 50°8	54°41 47°36	53°5 55°14 48°48	61°76 74°78 64°94	59°06 63°77	74°94 64°58	51•65 56•96 59•94	45.88 48.28 58.05	61°88 62°89 57'41	74 73 ¹ 7 71'41

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

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	_								G	91						
	Dis	TRIC	FF			_	1897	1893	1899	1900	1901	1902	1903	1904	1905	1906
Eastern Benga	al as	nd As	ssam-													
Eastern— Chittagong Dacca Central—	:	:	:	:	:		376 67 345 83	400 386 [.] 67	433°75 389°58	433°75 3 ⁹ 3°75	428-33 440-42	348'48 420'83	327·08 400	254·17 422·29	378·96 446·77	415'62 430'8 6
Pabna Northern— Rangpur	•	•	•	•			² 97'5 3°3'75	449°58 350°83	503°33 353°34	505°42 389°27	526-67 425-42	528 ⁻ 75 343 ⁻ 33	324·58 330·84	523·54 339·37	493'19 364'27	542° 3 418°12
Bengal-																
Midnapur Calcutta Central-	:	:	:	:	:		308.42 355.50	358·81 337·08	331°67	367 * 92	405·42 399°17	315'73 386'46	315·62 389·17	332-92 2 385	364.69 400.83	406'46 401'25
Bardwan Orissa—	•	•	•	•	•		282.01	321'04	320*73	369*17	401-87	312'29	305.83	325-83	347.6	395'11
Cuttack Chota Nagpur	_	•	•	•	•		321.61	346'77	330.1	349'01	425.78	360*47	332-66	343-2	370°06	393,3
Rånchi Bihár, south→	•		•	•	•		327'08	362.11	374*28	397*92	426°3	356-65	336-12	390-03	397'14	432'42
Patna Bihar, north- Bhagalpur	•	••	•	٠	•		241 * 3 280 * 98	284°58 338'8	287.5	313°75 375°26	347·92 385·82	287'58 318'54	278·96 308·63	292·5 • 324·61	314.28	363°75
Muzaffarpur	:	:	:	:	:		251°63	30502	3.44°6 309°99	329*25	343.36	283.41	277:33	309.57	330'79	370'81
United Provi (a) Agra—	nce	!														
Eastern— Benares		•	•	•	•		279'09	331.7	328.45	361°06	385-62	310'08	318.73	336-79	357*23	401.7
Central— Cawnpore Jhansi	:	:	:	:	:		253'07 239'32	285*43 265*85	286°26 269	335'99 315'54	3 ⁶ 3•75 3 ² 8•39	288'49 258'29	292·34 279·33	307·63 304·46	331°67 320°7	357°86 362°79
Western— Meerut Agra Aligarh	:	:	:	:	:		276·6 260·4 275·66	308'47 289'0 307'95	309'9 285'14 296'09	348·74 341·67 362·6	393·18 361·17 388·44	298°35 270°53 293°33	207·48 276·4 306·04	323-81 299-43 325-55	347 339°93 349°03	370°56 374°87 381°47
Submontane- Shahjahanpur		•	•	•			256'25	311'25	304,8	338'75	387-92	310'42	299.48	336·67	357.29	362'71
(b) Oudh— Southern— Lucknow	•	•	•		•		266*52	307'71	309*17	346.87	384-17	303'96	303.48	319-17	340	375"42
Northern— Fyzabad	•		•			•	251'04	383,20	303.62	339'13	383-96	321'25	323	338.59	34 ⁸ '75	377'5
Rajputana — Eastern — Ajmer							297'33	326'78	333'47	414.5	415.78	276*53	299'4	332-01	348'48	373'06
Beawar	٠	•	•	•	•		277*26	291'93	31507	377*59	377-26	255'59	258.23	292-76	325'94	336.28
Panjab— Southern— Ferozpur			•	•		•	314'44	342'77	305.56	358.02	4oS·96	308*96	304.58	336-25	355-21	392*7
Central— Lahore				•		.[313'06	338.16	322,46	362'14	413-31	320'28	308-57	355.5	369.1	407'1
South- eastern Delhi, .	; -	•		•			299*99	333'83	320'03	372'03	415.51	316.1	321.86	354-59	37 ⁸ '77	419'1
Submontane- Amritsar		:		•	•		331'09	327.2	350			321.61	318.59		394"5	402.0
Northern— Ráwalpindi	•	•	•	•	•		287'02	299'05	280.41	300'2	336-3	282*25	272-12	310-19	326.73	359'1
Western- Multan	•	•	•	•	•		31889	340'61	329*28	383.11	396.9	314*7	311-83	349-49	381.49	395
Sind and Balt	ıchi	stan-												1.		
Karáchi Shikárpur Quetta	:	:	:	:	:		349'35 30S'61 342'92	355.62 333.7 347.5	356 ⁻² 5 314 ⁻ 18 344 ⁻ 27	360 356.41 394.58	409.08 390 88 445.52	334'72 312'81 403'54	318 311·33 341·67		378°48 374 62 468°33	403'7 394'3 430

WHOLESALE GHI; SUGAR, RAW

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

GHI-continued

		Dist	RICTS				1897	1898	1899	1900	1901	1902	1903	1904	1905	1906
Central Prov	:															
Western-	шсе	s :														
Nagpur Harda	:	:	:	:	:	:	299 ' 49 270'65	342°44 277°5	344.08 274.28	407.63 345.81	402°04 349°57	338·12 260·42	353·47 272·78	365-95 297-38	393'01 349'58	428·52 383·75
Central— Jubbulpore						•	238*33	265*21	273*9б	313.49	332	266*04	266•46	282.5	317' 2	357'5
Eastern- Raipur			•			٠	258.83	277*58	278.01	349 37	345'62	281°67	264-17	273.75	322'92	375
Berar-]			
Akola. Ellichpur Amráoti	:	:	:	:	:		298.62 289.58	340 310.63	351°06 306°67	410°11 448°19 381°25	389°28 489'79 373'75	281°56 322'74 302°71	311·7 287·88 313·75	359·1 323·42 342·4	402°13 372°43 365	414.15 400 393.2
Madras-						1	i		1	Í				}		
South, central Coimbatore Salem .		:	:	:	:		438:49 355:24	393°2 343°92	346°45 322°35	330'45 350'3	348'32 393'76	325°79 325°66	326 319·59	'332·49 337·45	360.42 380.92	417°59 408°17
<i>Central</i> — Bellary Cuddapah	:	:	:				375 ° 54 331°95	357°06	284°91 261°44	336·62	358·36 326·97	326 [,] 74 275 [,] 54	305·25 270·72	303.66 280.3	328'02 302'62	414'02 375'52
East Coast, n Godávari	orth.	-					275'54	274.03	279 ° 6	289.3	331.66	284'59	279-09	288-33	31574	362.06
East Coast, so Madras	outh.		•				337′04	330*12	303.65	331.89	372.53	331.18	329-2	325.75	345'5	441 [.] 61
Mysore-									/							
Mysore Bangalore	:	:	:	:	:	:	348 ' 47 409 ' 49	349 ° 39 389°83	332 ` 53 366 · 85	365,54 320,24	414·71 413·77	332°28 386°77	335.93 347.51	315·25 342·85	363'93 375	454'69 480'71

SUGAR, RAW (GÚR)

								,				,				
Frates Danes	1	A L.						1		1		1		1		
Eastern Benga	u ai	IG A	.ssa.n	1				1		i			1	1		
Eastern— Chittagong						1	7				52*86		1		1	0
Dacca	:	:	:	:	•		70°57 50'99	57°24 58°54	49·43 57·08	51°67 59°27	58.7	51.00 48.01	49°95 56°25	55·36 61·48	82°24	81°25 66'46
Central-								30 34	1	3921	1 .	1 400	1 30 23	}) 00 g.	0040
Pabna	•	•	•	•	•	•	38'02	42'03	41.69	44'45	42.86	34*92	44.04	46-33	47,56	50'47
Northern-						- 1		!	İ	}		}	{	1		,
Rangpur	•	•	•	•	•	. }	54.28	28.33	53.02	60.57	60.13	46'46	53.88	56.75	49*95	61.02
Surma-									Ì	ì			}			
Sylhet	•	•	•	•	•	•	49.71	53'75	47.03	53:35	45'86	41'06	51∙65	45.65	54⁺0б	58.53
Brahmaputra-						- 1			[1			1			
Goálpára	•	•	•	•	•		57·6 I	61.52	55.52	70-96	ნი⁴ ი ე	48'52	30.39	5804	67.08	74*03
Lakhimpur	•	•	•	•	•	.	158.15	113.03	48•52	49-17	40.43	•••	52.5	50.26	35*41	39*16
Bengal—						{							}	i		
Deltaic-						- [ł			
Midnapur	•	•	•		,	. }	49°01	54*37	50	49*37	40 98	38'02	50-36	48-9	63.03	52.08
Calcutta	•	•	•	•	•	• {	50'94	50.83	47•45	51.54	41'3	41.87	42.4	44.17	53.75	62.2
Central-						1									1	
Bardwan	•	•	•	•	•	•	47.05	50.86	53°3 Í	50·7S	37'4	36.74	43.9t	47.53	55'7	56.3
Orissa-						1										
Cuttack	•	•	•		•	.	55.0	55'7	49.79	44.17	44.26	43'58	42'32	43.55	23.21	42'16
Bihár, south-	,															
Patna .	•	•	•	•		. }	41'39	33'28	30.75	40.47	35'52	27'89	36.56	37.81	46'3	45'09
Bihår, north-						- 1							_	- 1	j	,
Bhagalpur						.	44'01	39'52	38-49	50.33	51.06	39.29	38-62	41.84	45'05	4278
Muzaffarpur		•		•	•		54'43	33.83	27.89	35.74	35.13	22.49	28.74	30.48	40 39	43.62
United Provinc	es-	_				- 1									į	
(a) Agra—						- 1										
Eastern-											1				}	
Benares						_	58'84	40.50	32.3	5422	39*35	33°S2	40.28	43:21	43.83	47.15
Central—					•	1	30 64	40 29	323	3425	39 33	3302	40.20	43.21	43 03	4/ 15
Campore						j				_						
]bánsi	:	:	:	:	•	: 1	46 18 48°3	37°05 48°68	35·23 45·47	47 12 56 02	41°58	34 '54 43'48	38·91 48·56	41.34	42°64 49°3	50.02
Western-			•	•	•	1	40 S	40 60	45'4/	30 02	507	43 40	40.30	49:17	49 3	57'99
Meerut						1				_						}
Agra .	:	:	•	•	•	: }	33.48	57.51	31.3	48 68	44.52				49.7	56.08
Aligarh	•	·	:	:	:	: 1	47·55 45·12	42*42 45*16	41.65 37.42	55'91 48'73	44 35	38°67	37'42 38:33	39'81 41°3	53.04	62.81
Submontane, w					Ī		43	43.0	3/4-	40/3	44 33	41.17	30.33	4.2	47'9	64.56
Shahiahanpu	<i>est</i> → r	٠.		_		1	20.50	25:04								į
			•		•	J	73.59	37'05	32.77	41'43	47'43	40°03	40.97	38-12	•••	•••

183

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

SUGAR, RAW (GUR)-continued

	Dı	STRIC	CTS				1897	1898	1899	1900	1901	1902	1903	1901	1502	1906
United Prov	ince	5— <i>co</i>	ntini	ied												
(b) Oudh-																
Southern— Lucknow	•	•	•	•	•	•	51-22	42-01	34.12	51.49	43.06	32'31	41-27	42-97	47*67	53.18
Northern— Fyzabad		•		,	•		38.55	36-56	27.73		34.62	29.86	34.89	33:29	37*37	48-36
Panjab-								[-			ļ	
Southern- Ferozpur				•			45.3	47:91	40-11	50.49	48.49	39'17	40	40	45°6	58.44
Central— Lahore							49°43	46.78	38-14	50*12	47*98	42,03	41·S5	45:3	56.30	65.29
South-eastern Delhi .	·-	•					44.71	44'37	3.4.87	50*3	46.0	38'7	32.35	35.88	45,24	64.55
Submontane- Amritsar						•	40.43	41.83	35-13	45*44	42.36	38.18	36-58	40-01	43.00	52′52
Northern— Ráwalpindi						•	43*45	45.34	37-17	47.09	42.05	39*33	40-7	40-19	49.1	62:52
Western— Multan							50°95	56.58	41.5	51*83	49.76	47.41	43.56	48-71	50.01	65*84
Sind-										ĺ		1				
Karáchi							79.06	78.83	83.75	74'25	66.74	62.01	бз·з	69:5	72.86	72'08
Bombay—												}			,	
Decean and Dharwar	Kar	ndta	k				51 *98	ļ					50.49	59-86	63:82	56.88
Sholapur	•	•	•	•	•	•	42'57	60.22	51.36	59'19	72.78	53'9	50-16	64.32	63'72	61.08
Bijapur Poona	:	•	:	:	•	•	57 ° 07 55 ° 79	68.6	50'02	64.27	72:02	50'9	53.13	63.77	65'21	54 '1 7 66'74
Khandesh on	a N.	-E. D	eccat	1				l			1					
Ahmadnaga		•	•	•	•	•	56'67		55'52	68 33	73.06	51.00	80	69-37	69.88	66 67
Ohulia Madras—	•	•	•	•	•	•	61 ° 67	•••	g4,12	•••		•••	•••	*:	•••	65.8
	,							İ		İ						
South, central Coimbatore		•	•	•	•	•	68°98	57'86	50.83	49.6	49'4	42*57	36.07	50.35	55' <i>7</i>	41.27
Central— Bellary		•	•	•	•		49°65	54	43'1	55*37	61.2	41*91	32.4	48-58	6o°26	56.22
East Coast, no	orth-	-				į	45.61		0-			15:00	49.54			
Ganjam Godávari	:	:	:	:	•		45°61 44°08	52'11 43'19	53°83 45°62	43*55 55*28	43'19 52'15	46.89 36.43	43·51 41·81	43·95 54·7	51 ' 94 58 ' 05	43°17 46°62
East Coast, so Madras	uth-	-				}	52 ° 9	56.43	46:	47***	49'85	44'81	45.25	60	Fc*44	54.68
North Arco South Arco		:	:	:	:		52'18 60'21	48.88 55.98	46°77 40°67 45°58	47°54 51°8 40°9	53'42 41'71	47.86 29.62	41·47 30·45	63·75 55·72 48·86	59°33 55°85 47°21	44.12 35.28
Southern— Tinoeyclly							27*16	25.74	26.22	30.30	30*77	24.02	24.72	² 5·45	30°0 S	28.75
Mysore—																
- -		•					63'23	55°58	47*57	57 ° 0°	53 ^{*8} 7	3 8·96	48.57	58-04	65*72	52.2

SUGAR, REFINED

United Provin	ices	_						ĺ			}	ł	ì			
(a) Agra— Fastern— Benares	•	•		•			80*41	74.00	71.86	79'97	72'19	63.9	65.74	72.08	75'1	81'41
Central— Cawnpore Jhansi .	:	•	:	:	:	:	97 ° 06 110	88.01	87°42 93°33	101°59 104°34	100,0	88.88	87 ·74 ···	89.35	99 ^{.6} 7	90 .33
Western— Mecrut . Agra . , Aligarh .	•	:	:	:	•	•	92°03 97°61	88'91 85'23 109'9	96.82 97.25 107.2	98 123'01 121 ' 67	109·25 111·48 116·77	36.92	 101·39 110·33	 104·89 106·67	44°89 114°8 117°17	45 110'12 126'2
Submontane, Shahjahanpu							102'83	107'41	91.64	115'34	27*54	110'42	109-58	122-73	125.87	106 25
(b) Oudh— Southern— Lucknow		•		•	•		122'17	114.72	100*9	124 66	124.03	101'74	99•17	92.07	108.56	95 ^{.8} \$
Northern— Fyzabad					•			100	99-37	115	110583	92.61	97°08	111.67	122'08	117.02

WHOLESALE COTTON

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

DISTRIC	re-	1	_	1											
DISTRIC			1897	18	98	1899	1ç00	- 	I GO I	1902	19	03	1904	1905	1906
Eastern Bengal and As	sam—								1						_
Eastern— Chittagong			151-56												
Central— Pabna				134		34•48	166-04	140	0.92	147•34	159	69 2	10-62	174'78	178'94
Brahmaputra Goalpara	•		240	240	18	33-33	200	207	7•0S	212-29	217	·5 2	26 67	249°35	
Bengal—	• •		51.28	48	79	49-2	67.64	58	3-83	52•56	60.	52	91.56	70.83	
Deltair-														7003	8817
Midnapur Calcutta	: :	. :	200 175	180.4 163.7		4·17 7·89	200 177•5	204 169	1.17	200 157:08	203.3 166.6	33 25	54·17 70 83	236'25	244'58
Cuttack	• •	•	208-33	245	24	5	218-75	222	2.92	213-75	208-3			172'08	244'58 182'5
Ranchi	• •		200	196-2	5 176	5-25	226.32	219					32-92	218.08	223'95
Patna			150	137-2	9 122		169-17			93°47	213.1	25	4.7	247*92	256.14
Bihdr, north— Bhagalpur			74-78	160-89	_		•	161.		52 oS	160.4	2 20	6.15	180°G7	179'19
United Provinces—				-50-08	157	.03	214.06	181.	07 17	77.08	193.3	250	0.47	98.96	201'04
(a) Agra— Lastern—															
Benares	•		бо-51	122-16	127	38 1	59-14	167.2	7 13	4.5	145-94	175	•S6	176'03	163'66
Western-	• ,	• •	25∙00	110 бз	121-	04 1	64.85	137-2	1 143	3-12	151.84	202	48	8.990	_
Aligarh Submontane— Shahjahanpui			27·98 21·85	111.09 107.08	111-6	58 1	92 6 56-15	136-93 128-65	3 137 5 144	·29 ·69	154·21 153·54	206. 198.	67 1	57'96	176°04
, , , , , , , , , , , , , , , , , , ,	• •	1:	37.5		116.2	5 16	50	163-06	, 142	.71	165	1.		59'79	167'96
(b) Oudh Southern_			- 1				1				103	208.	33	63:33	***
Lucknow	٠,	14	0-87	117.5	126.82	, ,8	3-48	•							
Fyzabad		1.		133-12	134-14			150-33	1	15	171·S7	209.8	9 17	2.08	181.67
ajputana— Eastern—				-00 -0	134.14	13	1.04	178.33	160						•••
Ajmer Beawar	•	159	142	54.53	148-44	196									
uijab—		150	02	54·53 40·6≀	136.5	191	- 1	175·67 149·93	173.6		74·07 64·72	204·58 222·64	160	268 318	172'14
Southern-			- 1								- 1		"	,	182.17
Ferozpur	•	130-	7 12	23.41	132-92	180.	7 1	51.72	145-1	2 1	49•37				
Lahore	•	. 131-8	32 12:	2.95	127.84	162.	iι ,	40	147-9			204-17	166	67	189'17
Delhi	•	. 121-1	9 10	G-46	113'3	187-7		8-29			5 64	20061	165	93 1	90*39
Amritsar	•	133-2	3 12:	:47	126.45			-	1 37-93	14	9•43	199*49	156	59 1	71°07
<i>orthern</i> — Rawalpindi		. 145.03	-			177-2		8.49	144.4	15	4.77	195-14	157	03 1	74*11
estern— Multan					130-12	190 05	10	63.7	158-65	16	0-73	231-65	169'9	05 20	o4*88
d –	•	136-68	117	89	127-51	176.4	142	2.57	153-9	16	5.24	201.84	157'3	- 1	8'75
aráchi hikarpur		164.25		.									""	"	~ /3
bay	• •	133-72	144-		155·31 129·67	216-29 197-08	169 139		176·43 147·73	194 152		236·47 187·84	128.15 181.0	, , ~,	1°73 5°12
can and Karnátak — harwar japur	•														, - -
ndesh and NE. Deccan-		154-17	:::	1:	 26-21	166-67	179-1	16	172.6-	- 22	2	214-63	106		
madnagar.						•	130		173.61	188-2		19-01	186 · 59	205 201	'99 '98
		***	136-66	5 1;	30	277•5	163.7	5	175-95	195.8	3 2	- 1			

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

COTTO	V c	ontinu	eá
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			77014-	-contin	uea 					
DISTRICTS	18	97 1898	1899	1900	1901	1902	1903	1904	1905	1906
Central Provinces-										
Western— Nagpur · · · · Harda · · · ·	13:	·6 ·22 120·79	 127·23	205-71	 157•96	 172·73	167·34 200·6 <i>7</i>	226·47 228·86	172'99 175'8	200°52 200°62
Central— Jubbulpore	. 14	-66 126-48	121-36	169.44	155-8S	146.98	172.73	199.33	167°21	205'11
Eastern— · Raipur		200				***		224		
Berar-	-							,		
Basim		70-S6 	106-96 114-44 124-23	188.7 194.81 187.61	146-98 176-92 148-68	 161-61 145-45 159-26	187·5 170·37 134·32 170·56	238·37 222·7 152·31 222·3	174°44 168°38 171°06 172°5	204°65 186°18 197°33 189°32
'Madras-		1								
South, central— Coimbatore	. 16	-23 135-05	128.8	190.74	164	162-97	165-89	210-26	183.22	203'31
Central— Bellary	. 16	-26 123:12	129 17	200-97	174-37	175-17	190-69	212-41	181*53	209.98
East Coast, central— Guntur	. 14	-63 117-98	118-17	183-88	165.39	159	175.6	203-26	61.12	195.61
East Coast, south— Madras	10	37 101-26	80-74	213.92	187-19	186.05	204.73	231-55	188.96	220'54
Southern— Tinrevelly	. 17	·34 146·S3	157-63	219.3	197-43	195.66	223.53	256.87	123,20	243'5
Mysore										
Mysore Bangalore	195	·72 177·3 ·46 211·34	204.35	136 188-37	153·27 186·37	143.42	143·S 205·71	148 205*71	186·83 205·71	188°59 205°71
		,	90	TE,						
Eastern Bengal and Assam—										
Eastern— Dacca	. 3	35.11	43.02	52.61	47-19	43.23	50.87	53.8	64'2	87.3
Central— Pabna · · · · ·	. 3	33-94	45	51.46	43.91	43.9	49-42	52-14	69.36	93'57
Northern- Rangpur	3	i-c4 31.77	40.73	49.56	44.01	38-96	44.65	48-93	бо ' 52	87'9\$
Bengal-		1.								
Deltaic— Calcutta	. 5	45.83	48-54	54.27	50-62	51.67	53-65	54.95	66.47	94.28
Bihár, south- Patna	. 2	28.54	42.5	50-47	34.01	35.94	41.9	43.85	65.31	74*32
			TOBA	CCO LI	EAF			'	<u>.</u>	<u>'</u>
Eastern Bengal and Assam-		1	Ī	1					ĺ	1
Eastern— Chittagong		·46 100·42 ·33 64·17	110-2S 66-67	126·2 99·17	129·01 89·79	89·79 69·69	112·5 77·6	107·66 81·04	80.11 20.1	46 [,] 85 55 , 91
Central— Pabna		70.78	81-46	102.66	ço	71.25	94.58	114-69	98:33	67
Northern— Rangpur	-	-29 64.9	79.58	68-05	90∙1	97-46	89-52	50-89	45'34	62.79
Bengal-							_			
Deltaic— Midnapur	6.	·54 69·95	So-1 Go	103:75 72:08	80-01 90-05	68-36 75-62	97·6 80·21	93·85 81•67	81°46 80°83	90°62 82°71
Orissa — Cuttack	. 5	·08 52·71	43•59	42.5	42.66	43.23	42·0S	42.29	47.88	57*41
Chota Nagpur— Ranchi	. 130	130	г јо	130	129:32	130-g	133-28	123.55	107.64	127.22
Bihar, south-	• 30	30	30-83	30	30	` 36∙≈	40	36-04	3572	19'22
Biliar, north— Bhagalpur Muzaffarpur	59	77 43·85 100	44·43 98·33	63·49 105·73	48·33 So	77·5 80	43·93 So	55·12 80	57'27 80	73°76 83°89

WHOLESALE TOBACCO; TURMERIC

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER. ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

TOBACCO LEAF—continued

		STE	CT	s 		•		189	7 18	98 18	99	1900	190	1 190	190	93 190	190	5 19
United Provi	псе	s :																-
(a) Agra-																		.
Central— Cawnpore			•					. 72.	32 58.	43 52	71	53:37	61.9	3 65.	31 57.	17 54-	оі бз.	
Western— Agra . Aligath	:		•	:	:			88.	80 5 67		54 87	133:33 80:21	133.3		63 116.5	55 80	25.8	_ / /*
(b) Oudh											·		77.2	9 69.	48 7.2-7	75 93.5	5 84.1	3 90° 7 105°
Southern— Lucknow							ı	. 75	73-1	7 71.	56	71-25	68-3;	67.0	18 6.0	_	İ	
Panjab —									1			,0	00.3,	, 07.0	61.8	7 62·9	70	70
Southern- Ferozpur				•				. 54-2	50	бо-	4	69-58	79-4-	80				
Central-											ı		7371		80	80	80	80
South-eastern Delhi	-	•		•	•	•		55.3.				68-Sg	61.3	52.4	9 57-0:	2 49.1	51.96	64.8
Submontane-			_	•	•	•		43.33				80	80	81.2	67.87	61.72	68.33	79*3
Northern- Rawalpindi					•	•	•	40		1.5		45•35	45	47.21	40	49°17	46.12	35,1
Western- Multan .	•	•				•		103.93	100	39-3		42-99	39.59 ,	38.3	30	30-78		•••
							•			94.0	, ,	54.74	80.83	So	80	8o	116.67	167.5
entral Provinc	es-	-						ĺ		1				1			.	
Western— Harda		•	•		•		•	113-23	84-17	85	11	2.39	115.65	102:08	99.44	93.64		
Central — Jubbulpore .								88.54	60	65.21					3344	93.04	90.42	103°3;
Eastern— Raipur		•						173.46	166-81	139.54	1	0·42 3·65	77:59	75.39	70.98	68.95	69.25	90*8:
rar—										1.39'54	1 20	,,03	115.42	124.79	138-54	107-61	163*75	185
Akola Ellichpur Amraoti			:	•		:		 257·81 201·17	225 149	200 120·12	288	7-09 3-89 3-12	146·48 300	130.78	128-17 153-41	125 133·25	122*11	144'45
adras-							-		1	120.12	100		155.83	116.21	169.46	152.71	145°5 189°29	116.16
outh, central— Salem .								104	125.51	120-18	126	.00					1:	ŕ
entral— Karnul				_				80			120	· ·	138-04	139.52	116.37	108-74	126.56	126°91
ast Coast, north Godavari			•	•		•		84.78	61.41	41.15	59.		50 03	494	49•4	*54·54	74*09	74°08
st Coast, south	-		,	•		•		131.63	164-57	164•6	164.	6 :	170-7	158-42	164.6	164.6	161.Q	- 197 * 51
Trichinopoly	•	•	•	•	:			118-28	132·02 118·27	139.07 115.7	124·8 113·1		24·44 13·1	123.4	123·4 79·32	123·4 76·78	123°06 92°24	121 ' 84 126'8
ore— .	•	•		•	•		•	94.5	115.19	106.8	106-8	1	06-8	106-8	106-8	106-87	106.60	106'\$
Aysore (a) langalore (a)	:		,					374 340-8	374 342·32'	394·78 343·5	375-1:	2 3	28-68	278-12	273-11	267-86.	280*49	2000

(a) Includes Octroi duty amounting to 12:03 per ten maunds

TURMERIC.

Juit e d Provinc	es	:							1	<u> </u>		·	· ·			
Central— Cawnpore Jhansi	:	:	:	:	:		85·37	102-81	119-01	13905	110.00		•			
Western— Agra Aligath							·, ····	•••			112.08	79·27 63·66 ·	52·6 52·98	64·9 66·83	77.6 81.89	95'94
Submontane — Shahjahanpur	•	•	•	•	:		108.84	119-37	119.85 130-91	153·26 158·33	143·75 133·54	94·89 72·92	49·69 59·98	.*45 . 74·33	74*48 98*06	127.92
Suanjananpur		•	•		•	·	97-92	116-98	124.66	146-67	137-92	€0.62	59-58	·64·79	9833	12508

No. 23-AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

TURMERIG—continued

-																
	Din	TRIC	rs				1897	1825	1899	1 1500	1971	1902	1923	1504	1.05	1500
Panjab-										1	1				1	
Southern— Terospur						•	94-67	119-02	140	160	137-75	128-32	76-13	(1-94 j	. 80 1	***
Central-Lahore .					•	•	SS-63	120-69	133-97	138-95	132-61	Ç1.71	71-52	60.87	104,32	12247
South-eastern Delhi .				•			104-62	118-49	127.5	156-51	135 3S	95-76	70	7~S	105%)	133*23
Submontane- Amritsar			٠.		•	•	63-07	116 42	127-52	122-5	145.75	74-46	73 S3	16-67	₹01°5°	115'77
Northern- Rawalpindi					•	•	81.12	118-24	132-6S	13211	119-07	\$\$. ₄₃	(4:13	72-97	115 07	127,64
Western— Multan	•			•	•		109:29	134-43	147:35	153-61	151-22	94-34	75.56	Sics	11267	165'2
Central Provin	ices-	_											1		4	
Western— Harda .		•	•	•			104-79	122 08	122.2	144	137-39	108-75	C1-57	72 05	101.01	130762
Central— Jubbulpore			•	•	•		102-22	120-02	127-29	147.53	133-49	69.07	57-11	CS 54	92.22	10574
Eastern- Raipur .							82-19	105-27	96-31	125-+2	11083	67.5	54.2	53 S	75 ⁸¹	69.44
Berar-																
Akola .		•			•		•••	***		14029	129-92	88-02	57-54	55-43	73.00	115 83
Ellichpur		•	•		•		76-24	103-15	131-25	187-59	188-52	112-54	63.91	61.5	88.88	118 19
Amraoti			•		•		89-37	129-37	139-79	155 83	134.37	79 83	54-06	61.78	93765	174
Madras—													1			
South, central Coimbatore	<i>l</i> —	•	•	•	•		75-94	113-02			 Sa as			47:55	74.67	91°92 76°05
Central-	•	•	•	•	•	•	53-17	73.27	87-33	103-07	83.25	40-69	30-5	36.54	57'49	7003
Cuddapah Karnul .	:	:	:	:	:	:	44-97 54-24	80-29 66-66	86 2 85-66	94-65 100-25	68-74 79-53	33-08 36-51	25·47 29·94	34·37 40 t	57'41 57'57	78°11 84°04
East Coast, no Ganjam Godavari	rth-	· :	•	:			51-S3 57-4	75-07 65-44	69·78 83·25	92-86 53-48	94·55 87·16	63.55 83.17	55-6 77-63	53·57 68·o1	57'51 57'62	79'42 64'56
East Coast, so Madras	uth-	•	•	•			57-6	64-73	90-15	107-13	8o-35	40-1	31-49	36-66	64.31	85.12
Mysore— Mysore . Bangalore	•	•	•	:	:		92:33 73:05	107-78 93-43	124·5 137·34	122-96 141-36	105:21 146:72	74·29 9S 52	64 79 40-01	39-23 62-66	SS:1 77'27	109°12 109°74

SHEEP (per score)

United Provin	ces	:				- 1			1	l	k				1	į
(a) Agra—						[}	İ	j .)	ļ	1]]	İ
Central— Cawnpore							60	Co	60	60	67.08	70	70	70	70	70
H'estern— Mecrut Agra	:	:	•	:	:		бо 44	60 44°65	60 51.21	60 61'74	60°21	3 ^S 75	60 51	60 60	60 60	(co
(b) Oudh-						1										
Southern-						1		1	1	1						
Lucknow	•	•	•	•	•	•	3513	35	33'54	38.13	40	40	40	40	40	40
Panjab						{										
Southern- Ferozpur							47'44	50.63	• 50	50	50.63	30	20	50	50	52,23
Central- Lahore .			•				100	100	100	100	100	100	100	100	1(042	11275
South-eastern- Delbi	-						56.35	60	5812	575	6375	! ! 65.01	79	7512	7 ⁸ 75	75°S3
Submentane-											1	1				
Amrilsar	•	•					73'24	7S'95	\$5	85		•		77'5	8171	105.67

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—concluded

SHEEP (per score)—continued

	Di	STRIC	ets	-			1897	1898	1899	1900	1901	1902	190?	1904	1905	1906
Panjab—contis	nucd	!				i.								1		
<i>Northern—</i> Rawalpindi						٠,	54'79	57'91	57'92	59'17	59'17	67:39	70	70'42	79*17	80
Western— Multan							50	50	50	50*83	50	50	50	51.50	60	•••
Central Provis	aces	_						<u> </u>	ļ		Į	(,				
Western — Nagpuri. Harda	:	:	:	:	:	; ; ;	60 57 [*] 92	60 55*83	бо 50	60 50	60 50	60 50	бо 50	60 50'83	бо 51 ° 33	60 50
Central— Jubbulpore			•			• ;	40'21	38.71	42'5	46*08	52'71	5478	54	55	54'57	55

PLOUGH BULLOCKS (per pair)

Eastern Benga	al a	nd A	ssam	_					ſ						1	
Surma— Sylhet		•	•	•			47°5	65'5	27'5	•••	•••	•••		•••		***
<i>Brahmaputra-</i> Lakhimpur							бо	58.83	26.67	•••	•••					***
United Province (a) Agra-	ces :	-											·			
Western— Meerut Agra Aligarh	:	:	:	:	:		70'21, 62'86	65.42 60	91°67 15 60	50 15 53`54	100 16.87 81.00	100 26:25 95:25	27:03 98:37	30 97·54	30 99°17	30 80°67
(b) Oudh— Northern— Fyzabad		•					28	28'17	30	30	30	30	30	30	33'75	35
Panjab—								•								
Southern— Ferozpur	•	•	•	•	•	-	72.20	75	75	75	75	75	75	, 75	75	89.37
Central— Lahore		•	•			$\cdot $	S7:96	10S-33	11146	112'5	112,48	113,13	112.5	12.46	110'44	100
South-eastern- Delhi .					•		123'75	125	119'37	100	100	103'12	12021	120	117*92	115
Submontane— Amritsar	•						So		70	100	•••		106	135	200	130
Northern— Kawalpindi		•					60	59 ' 76	58.59	57 '7 5	70	74'78	So	8o	74'17	70
Western— Multan							70	70	70	70	70	70	.70	.70-83	75	
Central Provin	nces	<u>.</u>											·			
Western — Nagpur Hai da	:	:	:	:		:	70 71'04	70 '	70 63'68	20,13	70 So	87·5 8o	100 80	100 So	100 So	100
Central— Jubbulpore							33'17	31.21	33.83	28:33	40'75	40*1	36-1	37.4	40*22	42'5
Berar-								i.								4-5
Ak chpur Elli chpur Amr ₁₆	:	:	:	•	:	•	51°25 84°17	59°58 86°46	 60 78'12	83·59 72·08 66·25	110 121 87 103'75	85°83 150 81°04	80·83 150 75·62	90 145·48 76·87	8937 100 7958	95'21 100 87'5
Madras													}			, ,
South, cent 'ral	·-						56-82	60°83	53'75	50	50	50	50	50	50	50
Central— Bellary	ί.						100'21	125	72,65	8o-S3	95.83	100	100.	100	100	100
East Coast, not Godavari	rth						64	98*75	101,36	100	97.5	80	80	80	So	80
East Coast, so North Arcot	uth-	<i>j.</i>					51	49.62	50'12	53.17	59'58	75.08	94:33	110	84'17	88.33
Southern— Madura		/.	•				40'3	40,32	40	40	40	40	40	40	40	40
Mysore-		,				1						-	,	1	40	10
Mysore Bangalore	:	:	:	<u>.</u> :	:		56·67 91 · 67	70 133*54	70 140*21	70 150	70 150	70 150	69·79 150	70 150 .	70 150	70 150

No. 24—WHOLESALE PRICES of CERTAIN STAPLE ARTICLES in CALCUTTA in JANUARY of each year from 1871 to 1907

NOTE—The prices of ghi, potatoes, mustard oil, cocoanut oil, and firewood have been obtained from the Presidency Jail, supplemented in some years by prices from the Bengal Chamber of Commerce, Calcutta Police, and Municipality. The prices of bamboos, bricks, and lime have been obtained from the Examiner of Public Works Accounts.]

	Ghi, Potatoes, per maund	Mustard oil, Cocoanut oil, per maund		Bamboos,	Bricks, 1st class, per	Lime, per 100 maunds
(-	po madad				thousand	R u. p.
1871	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R a. p. R a. p. 13 10 — 17 8 —	R a. p.	R a. p. 13 14 2	R a. p.	91 4 2
	28 — — 2 9 1	16 13 5 6	-47	73 4 4	11	95 13 5
1873	32 2 2 6	16 12 8	— 5 i	12 14 5	11 — —	91 1 7 95 — —
10/4	28 — — 5 — —	12 13 5 13 15 1	— <u>5</u> 5	22 — —	11 — —	100
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 11 9 12 1 3	— 5 5	18 — —	11 — —	100
,.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 8 6 15 — — 13 1 5 15 — —	- 5 7 - 6 5	12 8 —	11	93 — —
10//	28 — — 2 12 10	15 8 10 18 7 -	-7 -	16 — —	9	93 — —
	35 5	15 9 5 15	- ó - l	20	9 — — l	93 — —
	10 3 12	14 2 10 20	— б́з	16 — —	9	95 — —
	35 3	15 15	— 6 g	16	9	90 — — 95 — —
	$\frac{35}{10} - \frac{2}{10} = \frac{8}{10} - \frac{1}{10} = \frac{8}{10} - \frac{1}{10} = \frac{8}{10} - \frac{1}{10} = \frac{8}{10} - \frac{1}{10} = \frac{1}{10}$	16 — 15 — —	$\begin{array}{c cccc} -6 & 3 \\ -6 & 3 \end{array}$	16 — — 16 — —	9 — —	88
• • • • • • • • • • • • • • • • • • • •	10 — 3 12 —	15 - 15	$\begin{array}{cccc} - & 6 & 3 \\ - & 6 & 3 \end{array}$	16 — —	9	81 — —
	10 3 12 -	15 15	-59	17 — —	g	83 13 5
	29 — — 3 2 —	15 15	- 6 3	ı6	ا — — وَ ا	84 — —
1887 3	31 3 10 -	12 13	- 7 -	15 8 —	9 — —	75 — — 56 8 —
	30 — — 2 8 —	13 12 8 -	— 6 9	17 8 —	9 — —	56 8 —
	30 — 2 8 —	12 8 - 12 8 -	- 5 10 - 5 6	17 8	9 — —	88
	32 3 35 2	13 - 12 - 12	-56	17	9 — —	70 8
	$\frac{35}{32} - \frac{2}{2} - \frac{2}{2} - \frac{1}{2}$	12 8 - 11	-59	17 — —	9	66 — —
	30 2 8	13 14 - 13	- 7 -	12 — —	9 — — l	77 — —
1894 3	2 2 8 -	12 8 - 13	- 6 -	18 — —	12 8 —	77 — —
	32 — — [2 4 —	13 — 14 — —	- <u>7</u> -	22 — —	9	65 8
	34 8 - 3 68	14 8 - 14 8 -	-63	22 12 -	12 8 —	65 2 8
	$3^2 \mid 3 6 8 \mid 1 \mid 2 12 - \mid$	14 14 12 - 13 13	- 6 -	22 12 — 20 — —	12 8 —	69 — —
,	´ l	(11 8—2) .				65 — —
1899 3	32 8 - 2 4 -	{17 8-} 13 8 -	— 7 2	20 — —	12 8 —	(70-
1900	33 8 - 2	12 12 - 13	-8-	24	13	₹75— —
1						§73— —
1901 • • 3	8 - (a)2 8 - (a)	18 14	- 8	30 — —	13	163
1902(()	40 (b) = -	13 17	-7-	$\begin{cases} 24to \\ 30 \end{cases}$	12 8 —	{ 70— — 62— —
]	1	_	(25 — -to)		
, ,	31 (b)1 4-	12 13 4 -	-7-	{30 — - }	12 8	56 4 —
1904 [(¢))318 - (b)14 -	13 13 8 -	-7-	24 — —	13 — —	59
1905 (6))354 - (b)239	13 13	-7-	25 — — {	12 8 —to	} 59- -
1906 (c)35—— (b)3 4 3	17 8 - 15 5 3	-6-	{20 to}	12 9 —	59
		1	(c) - 7 -	125 5	188 —	64-
1907	$(c)_{38} - (c)_{2} - (c)_{10}$	to to	to	1 22 }	to	to
	45 — 40 3	20 23 8 -	-8-) (21	

(a) Price obtained from the Commissioner of Police (b) Lowest price reported by the Bengal Chamber of Commerce (c) Price supplied by the Bengal Chamber of Commerce

No. 25-VARIATIONS in the PRICES in TABLE No. 24, the PRICES for 1873 being taken as 100

					Jor 1	873 vein	g taken	as 100			
	1671	•	• [100 [116	85	140	93	108	100	100
	1872	•		87	119	100	107	90	103	100	105
	1873]	100	100	100	100	100	100	100	100
	1874		1	87	232	8o	112	107	171	100	104
	1875		٠,	94	136	67	97	107	140	100	110
	1876	•	• [94	112	72	120	110	171	100	110
	1877	•	.	94	115	82	120	126	97	100	102
	1878	•	• {	87	130	97	148	138	124	82	102
	1879		•	109	232	97 1	120	177	155	82	102
	1880		•	125	174	89	160	123	124	82	104
	1881	•	• 1	109	139	94	120	123	124	82	وو ا
	1882	•	•	109	116	100	120	123	124	82	104
	1883	•	•	125	174	94	120	123	124	82	97
	1884	•	•	125	174	94 (120	123	124	82	92
	1885	•	• 1	125	174	94	120	113	132	82	G2
	1886	•	.	91	145	94	120	123	124	82	92
	1887	•	•	9 7	168	75 81	104	138	120	82	92 82
	1888	•	•	94	116	81	100	133	136	82	62
	18 8 9	•		94	116	78	100	115	136	82	62
	1890	•	- 1	100	139	81	96	108	132	82	97
	1891	•	• 1	109	93	78 78	96	108	132	82	77
	1892	•	• [100	93	78	88	113	132	82	72
	1893	•	•	94	116	8 ₇ 78	104	138	93	82	72 85 85
	1894	•	•	100	116	78	104	118	140	114	85
	1895	•	•	100	104	81	112	138	171	82	71
	1896		•	108	158	91 87	116	123	176	114	71 72
	1897	•	•	100	,158 128	87	118	118	176	114	72
	1898	•	•	97	128	81	104	118	155	114	76
	1899	•	•	102	104	$\left\{\begin{array}{c} 7^2 \\ 109 \end{array}\right\}$	108	141	155	114	71
_==	1900	•	•	105	93	80	104	157	186	118	{ 77 82
	1901	•	•	123	116	112	112	157	233	118	80
	1902	•	•	125	75	81	136	138	233	114	\{\ 77\\ 68\
	1903	•	•	97	58	75	106	138	233	114	62
	1904	•		98	58	18	108	138	166	110	65
	1905	. •		110	114	81	104	138	194	115	62
	1006	•	•	109	151	109	123	113	174	114	65 65 65
	1907			130	139	119	183	148	171	180	63

No. 26-ANNUAL AVERAGE PRICES (per 100 lb) PAID by the SUPPLY and for CONSUMPTION by TROOPS

		ATTA	Barley		D	ÁL		GR	AM
STATIONS	Years	for native troops	for cattle	Arbar	Mung	Masûr	Chena	ıst sort	2nd sort
		R a. p.	R a. p.	R a. p.	R a. p.	R a. p	R a. p.	R a. p.	R a. p.
Calgutta /	(1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1882-83 1883-84 1884-85 1885-86 1886-87 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	4 10 9 3 5 5 5 3 8 3 4 2 7 8 11 9 0 11 2 3 3 5 11 4 0 3 2 10 3 11 4 5 5 5 5 5 6 6 6 5 5 5 5 7 7 7 6 6 7 6 5 5 5 4 6	9 5 2 6 9 6 1 1 2 9 3 3 2 1 1 1 2 2 9 3 3 1 1 1 2 2 2 1 3 1 3 2 2 1 2 3 2 1 4 5 5 2 9 8 7 2 9 1 4 5 2 2 1 3 2 1 4 5 2 2 3 3 4 4 5 3 6 8 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 3 3 3 3	3 3 4 4 7 9 6 2 7 4 4 4 7 5 5 4 4 4 4 4 5 6 1 7 1 4 4 5 6 1 7 1 4 4 5 6 1 6 6 7 1 6 6 7 1 6 7 1 6 7 1 7 1 7 1	56 7 16 13 2 7 11 5 38 98 10 2 13 15 15 15 15 15 15 15 15 15 15 15 15 15	9 35 35 36 37 37 37 37 37 37 37	3 9 2 1 1 5 2 8 6 6 7 7 5 1 4 4 4 2 4 4 3 3 11 4 4 2 4 4 5 1 3 11 4 2 4 4 5 1 3 11 4 2 4 4 5 1 3 1 1 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	311 1 31 1 6 10 4 11 98 4 58 7 11 4 6 6 6 6 6 11 11 1	2 2 2 8 5 6 1 2 1 2 2 2 3 3 3 1 4 1 2 1 2 2 2 2 3 3 3 2 2 3 3 3 3 3 3 3 3
Benares /	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	2 11 11 2 13 8 4 6 1 8 3 9 6 3 15 8 3 15 8 3 15 8 3 15 8 3 15 8 3 17 8 4 7 7 11 4 11 11 4 14 7 7 4 7 7 11 4 14 17 7 4 7 7 11 4 14 14 17 4 17 11 4 14 14 18 11 4 14 14 18 18 18 5 - 10 18 18 18 18 18 18 18 18 18 18 18 18 18	1 10 6 1 9 8 2 12 11 3 6 3 2 5 5 4 2 1 5 11 1 12 10 2 9 11 2 10 7 2 10 7 2 10 7 2 10 7 3 15 6 6 3 15 6 6 3 15 6 6 3 15 6 6 3 15 6 6 3 15 6 6 4 15 6 6 5 15 6 6 6 2 15 7 8 15 6 6 8 15 6	3 10 4 4 1 7 9 6 2 14 6 2 14 5 7 1 7 9 6 2 14 5 15 1 1 7 9 6 2 14 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 10 9 8 5 11 2 6 9 2 8 3 3 3 3 3 4 4 2 0 9 6 10 10 6 2 8 3 3 14 4 6 6 6 10 10 6 10 6 10 6 10 6 10 6	2 2 3 3 7 48 8 4 7 3 3 1 1 2 10 8 3 3 3 3 1 1 2 10 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 4 4 8 1 2 13 2 8 7 6 6 10 2 9 1 16 4 2 8 7 9 5 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 15 3 1 11 11 3 6 8 3 9 4 8 3 9 3 1 1 10 2 11 10 2 1 7 9 2 12 3 2 10 2 2 12 3 2 14 8 2 14 8 2 15 10 4 1 7 10 5 7 6 3 12 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 7 2 1 6 8 4 5 1 4 5 4 48 2 2 6 7 5 4 5 5 7 9 1 1 1 3 5 5 7 9 1 1 4 7 3 3 2 1 3 5 6 5 8 8 1 1 4 7 3 3 2 1 3 5 6 5 8 8 1 1 4 7 3 3 2 1 3 5 6 5 8 8 1 1 4 7 3 3 2 1 3 5 6 5 8 8 1 1 4 7 3 3 2 2 2 3 3 5 3 3 3 3 3 3 3 3 3 3 3 3

Notes—(1) Where no rates are given, there were no quotations in the price-current
(2) The prices entered are not all stated on the same basis. They represent in some cases contract rates, in others averages of price-current and fixed rates, or averages of contract and fixed rates, or averages of price-current rates.

191

TRANSPORT CORPS, NORTHERN and EASTERN COMMANDS, for ARTICLES from 1875-76 to 1905-06

GHI, BU	JFFALO	Gн г, (Cow	Ric	CE			
1st sort	2nd sort	1st sort	and sort	ist sort	For native troops	WHEAT	Years	STATIONS
R a. þ.	R a. p.	R a. p.	R a. p.	R _a. p.	R а.р.	R a. p.		
37 9 11 40 15 11 40 0 11 43 12 8 44 6 40 39 15 6 42 7 7 44 10 1 43 8 1 45 14 10 42 6 4 11 46 4 6 43 16 4 44 15 5 46 12 2 47 15 8 44 12 2 47 15 9 43 14 7 47 15 9 47 17 42 14 2 41 9 3 47 1	33 6 3 10 3 10 2 11 3 12 2 11 3 12 2 11 3 12 2 11 3 12 2 11 3 15 10 11 3 10 11 3 10 11 3 10 11 3 10 11 3 10 11 10 10 10 10 10 10 10 10 10 10 10	46 12 6 8	37 10 1 42 3 41 12 11 49 5 11 53 5 5 8 62 7 7 60 10 7 54 11 54 14 3 57 3 6 60 12 2 60 12 2	6 8 9 9 9 6 411 9 2 11 8 11 11 1 3 9 4 37 1 3 4 4 0 6 6 6 4 3 4 5 4 5 5 5 5 6 5 5 5 5 6 5 5 5 5 6 6 6 6	1 2 8 8 3 10 4 5 11 2 8 4 1 6 7 10 1 6 6 8 5 1 7 7 7 9 8 8 5 5 4 10 14 12 7 10 3 10 5 7 5 10 8 15 1 10 6 13 7 1 10 8 5 6 3 3 3 3 3 4 4 4 4 3 3 4 4 4 5 5 4 4 3 5 5 5 4 3 4 5 5 5 4 5 5 5 6 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	15 3 5 1 3 8 3 1 9 6 1 1 1 6 3 5 3 7 2 1 8 8 8 4 4 4 1 3 3 3 1 5 5 3 7 4 4 3 8 3 1 9 5 3 1 4 4 3 3 3 1 5 5 3 1 4 4 3 3 3 3 5 5 7 1 8 8 8 8 4 4 4 3 3 3 3 5 5 1 4 4 3 6 1 3 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1875-76 1876-77 1877-78 1879-80 1880-81 1881-82 1882-83 1883-84 1882-85 1885-86 1886-87 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04	CALCUTTA
35 7 6 38 14 2 31 8 — 39 3 41 14 13 38 11 7 40 4 8 11 42 15 5 6 42 15 5 6 44 15 10 46 3 8 11 46 3 8 11 46 3 8 11 46 3 8 11 47 40 15 8 48 15 7 10 49 15 8 41 4 15 10 41 10 10 42 15 7 10 44 15 10 45 10 10 46 10 10 47 10 10 48 11 10 49 10 10 40 10 10 10 40 10 10 10 40 10 10 10 40 10 10 10 10 40 10 10 10 10 10 10 10 10 10 10 10 10 10	33	43 3 7 8	39 14 9 43 15 9	9 9 1 1 1 9 6 7 9 9 7 1 1 1 1 0 1 8 1 6 1 4 1 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1	3 1 1 1 1 1 1 1 3 1 9 2 1 1 7 8 7 8 7 4 4 1 1 3 3 3 3 3 4 4 4 4 1 1 3 3 3 4 4 4 4	2 14 4 7 7 3 13 15 5 2 1 1 1 1 3 1 1 2 2 3 1 1 1 1 3 1 1 2 2 3 3 1 1 1 3 3 1 3 4 4 1 2 3 3 1 1 1 3 3 4 4 1 3 3 3 4 4 1 3 3 3 4 4 4 3 7 3	1875-76 1876-77 1877-78 1878-79 1879-50 1830-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-99 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1990-01 1901-02 1902-03 1903-04	BENARES

No. 26—ANNUAL AVERAGE PRICES (per 100 lb) PAID by the SUPPLY and for CONSUMPTION by TROOPS

			5		D/	íc.		GRA	м
STATIONS	Years	ATTA for native troops	BARLEY for cattle	Arhar	Mung	Masûr	Chena	ist sort	2nd sort
		R a. f.	R a. p.	R a. p.	R a. f.	R a. p.	R a. ģ.	₽ a. þ.	R a. p.
Allahabad	1875-76 1876-77 1877-78 1877-78 1877-78 1878-79 1880-81 1881-82 1882-83 1884-85 1886-87 1887-88 1885-86 1886-87 1890-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1898-1900 1900-01 1901-02 1902-03 1003-04	2 10 9 5 5 0 10 0 7 5 4 9 8 3 6 5 1 1 1 6 10 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	731 06 4328 1 008 251 31 74 01 459 776 978 541 330 20 20 20 20 20 20 20 20 20 20 20 20 20	444 3773322114670000-15603211853 444 3773322114670000-15603211853	318706731516 c77777 H4H5664 721 14 887 H353333345445444578458 333 14 887 H35333334544544558458 333	5	6 15 12 12 11 11 1 2 6 6 3 3 8 9 2 2 2 7 7 7 8 11 10 9 2 6 9 9 9 9 10 9 2 6 9 9 9 9 10 9 2 6 9 9 9 9 10 9 2 6 9 9 9 9 9 10 9 2 6 9 9 9 9 9 10 9 2 6 9 9 9 9 9 10 9 2 6 9 9 9 9 10 9 2 6 9 9 9 9 10 9 2 6 9 9 9 9 10 9 10 9 2 6 9 9 9 10 9 10 9 2 6 9 9 9 10 9 10 9 10 9 10 9 10 9 10 9 1	11 9 11 1 7 3 7 2 5 10 4 10 7 6 8 5 10 6 7 11 6 10 9 2 4 4 2 2 2 2 2 1 1 1 2 2 10 10 9 7 11 1 3 9 10 8 2 2 2 1 1 2 2 2 2 2 3 2 2 2 4 5 5 3 2 3 5 3 5 2 2 4 4 5 5 3 2 3 5 5 2 2 4 5 5 3 2 5 5 5 2 4 5 5 5 2 5 5 5 5 5 5 5 5 5 5	6 4 9 7 1 7 5 4 10 7 4 8 11 6 7 6 4 3 3 5 7 11 3 2 3 1 8 11 11 12 2 2 2 2 2 3 5 5 7 3 5 3 5 2 2 2 3 5
FACKNOW	1875-76 1876-77 1877-78 1878-79 1878-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1892-93 1893-94 1894-95 1893-94 1894-95 1893-96 1893-94 1894-95 1893-96 1893-96 1893-96 1893-96 1990-01 1901-02 1902-03 1903-04	6 — 77706 42 4 4 2 1 2 13 4 3 11 1 4 5 6 1 9 10 3 4 2 1 11 2 1 8 5 3 3 4 4 4 1 2 1 3 13 15 2 16 14 3 13 15 13 13 13 13 13 13 13 13 13 13 13 13 13	1 6 9 5 2 13 4 5 7 5 1 12 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 1 1 1 5 9 8 7 1 1 1 5 9 8 1 1 1 5 6 6 1 1 7 1 1 5 6 6 1 1 7 1 1 1 5 6 6 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 4 7 4 5 3 5 5 5 5 5 5 4 4 1 3 5 1 1 5 5 3 5 2 8 1 1 5 5 3 5 2 8 1 1 5 5 3 5 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25189 551299997 3127311777 35024213 3 80802144429255466 ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;	132454912 31 478 3332 7888 11 4 13 432 232 332 33333 3334 32 3334 533	1 7 7 3 1 10 10 6	28047 11 1 9 9 7 11 4 5 3 6 2 3 1 9 6 10 9 4 2 7 11 7 8 8 6 15 7 5 2 3 2 1 2 1 6 15 4 5 11 9 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7

193

TRANSPORT CORPS, NORTHERN and EASTERN COMMANDS, for ARTICLES from 1875-76 to 1905-06—continued

GHI, B	UFFALO	G нт,	Çow · ·	* Ri	CE -			
ıst sort	2nd sort	ıst sort	and sort	Ist sort	For native troops	WHEAT	Years	STATIONS
R a. p.1	R a. p.	R a. p.	R a. p.	R a. p.	₽ a. ţ.	R a. p.	,	
30 4 11 30 7 11 29 5 5 10 33 38 2 10 32 5 11 33 6 7 7 3 36 10 9 7 7 3 36 10 8 7 7 7 3 40 13 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 3 1 26 1 10 32 1 9 36 14 4 5 30 2 7 31 10 3 33 10 9 34 10 6 37 1 5 6 9 36 14 4 5 37 1 1 7 39 14 14 5 37 11 7 39 14 14 5 38 11 8 10 6 37 14 5 3 38 11 8 10 6 37 10 6 5 38 11 8 10 6 37 10 6 5 38 11 8 10 6 37 10 6 6 37 10 7 7 6 38 11 8 10 6 37 10 6 7 7 6 38 11 8 10 6 37 10 10 10 10 10 10 10 10 10 10 10 10 10	41 2 4 43 1 — 36 10 5	37 4 5 31 1 7	96 11 6 10 6 999 498 7 666 8 910 9 9 153 15 10 3 1 18 7 7 7 7 7 7 7 7 7	8 6 9 4 2 6 7 1 8 5 3 5 2 6 11 1 1 8 10 6 3 7 4 8 15 1 3 14 15 5 1 3 14 15 5 1 4 15 5 1 4 15 5 1 4 15 5 1 4 15 5 1 4 15 5 1 14 15 5 1 14 15 5 1 14 15 5 1 14 15 5 1 14 15 5 1 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	2 2 4 3 3 4 13 13 8 8 2 14 11 2 2 11 10 2 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1	1875-76 1876-77 1877-78 1878-79 1878-79 1878-81 1881-82 1882-83 1883-84 1884-85 1886-87 1887-88 1888-89 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05	ALLAHABAD
30 9 7 31 3 7 38 3 11 30 3 7 38 3 11 30 3 7 31 30 3 11 32 1 5 6 32 1 5 6 33 14 1 1 2 33 14 6 1 2 33 14 6 1 2 33 15 10 34 2 1 10 36 1 1 2 37 3 1 4 1 2 38 1 5 10 38 10 38 1 5 10 38 1 5 10 38 1 5 10 38 1 5 10 38 1 5 10 38 1 5 10 38 1 5 10 38 1 5 10 38 1 5 10 38 1 5 10 38 1 5 10 38 10 38 10 38 10 38 10 38 10 38 10 38 10 38 10 38 10 38 10	28 6 10 29 15 6 28 14 1 35 12 8 38 2 8 38 2 8 32 14 1 30 9 2 31 1 1 32 12 2 35 6 7 35 1 5 34 4 2 32 14 9 33 4 10 33 10 9 36 15 6 38 9 1 36 15 6 37 8	32 8 7 33 8 7 340 13 100 43 2 3 36 8 3 33 15 6 30 11 1 39 6 1 1 39 6 1 1 37 12 9 38 10 4 36 6 7 37 5 9 40 15 31 40 15 11 44 8 2 44 7 2 	30 8 — 31 6 5 5 30 6 1 1 37 5 5 6 32 1 6 32 9 10 34 5 5 6 37 5 5 6 37 5 5 6 37 11 5 5 6 37 12 10 42 1 6	3 14 6 3 6 10 9 1 8 9 7 3 6 5 5 4 12 14 3 3 2 2 2 1 1 3 6 6 5 7 6 6 7 13 6 3 1 1 1 3 1 1 1 8 3 2 6 5 7 6 6 7 6 7	2 2 3 1 1 4 2 2 3 3 1 1 1 6 6 3 3 3 3 2 5 6 3 1 1 1 1 3 4 3 3 4 4 1 4 1 1 1 5 5 8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 13 9 6 4 3 3 6 7 2 2 3 3 3 3 2 2 9 9 5 2 3 2 3 3 3 3 2 2 2 2 2 2 3 3 3 3 3 3	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	LUCKNOW

No. 26—ANNUAL AVERAGE PRICES (per 100 lb) PAID by the SUPPLY and for CONSUMPTION by TROOPS

· · · · · · · · · · · · · · · · · · ·		ATT.:	BARLEY		D.	(L		Gra	м
STATIONS	Years	ATTA for native troops	for cattle	Arhar	Mung	Masûr	Chena	ist sort	2nd sort
		R a. p.	Ra.f.	R a.p.	R a. p.	& a. þ.	R a. p.	R a, p.	R, a. p.
BARELI	1875-76 1876-77 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	2 6 38 4 8 1 7 2 10 11 3 18 7 2 10 4 3 2 13 11 2 11 11 3 15 2 3 15 4 4 2 2 1 3 15 4 4 5 5 4 3 15 3 1 4 15 3 3 2 4 15 3 3 1 4 15 3 3 1 4 15 3 3 1 5 11 1 3 1 6 7 7 3 1 7 7 3 1 7 8 1 1 1 2 7 8 1 1 1 2 7 8 1 1 1 2 7 8 1 1 1 2 7 8 1 1 2 7 8 1 1 1 2 7 8 1 3 1 4 7 8 1 3 1 4 7 8 1 3 1 4 7 8 1 3 1 4 7 8 1 3 1 4 7 8 1 3 1 4 7 8 1 3 1 4 7 8 1 3 1 4 7 8 1 3 1 4 7 8 1 5 1 6 8 1 7 8 1 1 1 2 8 1 8 1 7 8 1 1 1 2 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	1 6 10 2 11 6 8 2 10 6 8 2 10 6 8 2 11 6 8 2 11 13 5 1 13 5 1 1 13 1 1 12 9 1 13 7 2 11 1 2 2 5 7 2 11 1 2 2 3 3 5 2 11 2 1 2 3 3 1 1 2 3 4 8 8 7 2 1 3 1 1 2 2 8 7 3 1 1 1 1 2 3 4 8 8 7 2 2 1 3 4 8 8 7 2 2 1 3 4 8 8 8 4 2 2 13 4	2 10	2 10 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 1 1 1 1 9 5 7 3 3 1 1 1 9 4 6 9 2 3 8 7 1 3 1 1 5 6 0 1 7 1 0 3 1 1 1 7 2 7 5 10 3 1 1 1 7 4 3 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 5 6 3 4 5 3 3 5 5 4 3 9	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 9 3 1 3 2 9 2 3 3 5 14 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 9 9 1 1 3 1 2 1 2 5 4 5 3 2 2 1 1 1 2 2 5 4 4 3 3 2 2 1 1 1 2 2 5 5 6 6 4 1 5 7 2 2 2 4 4 1 5 2 1 5 5 6 6 7 8 2 2 1 1 2 2 1 2 2 1 5 5 6 6 7 8 2 2 1 1 2 2 1 5 5 6 6 7 8 2 2 1 1 2 2 1 5 2 1 5 5 6 6 7 8 2 2 1 1 2 2 1 5 5 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Cawnfore	1875-76 1876-77 1877-78 1878-79 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-38 1888-89 1890-91 1891-92 1892-93 1893-94 1894-95 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1902-03 1904-05	2 3 1 3 3 10 6 6 3 11 5 9 4 1 3 3 12 2 14 10 3 3 15 8 1 1 2 2 15 10 10 3 15 8 1 1 2 3 3 15 8 1 1 2 3 10 4 2 2 15 16 6 6 17 7 3 15 6 6 17 7 3 15 6 17 7 3 15 6 17 7 3 15 6 17 7 3 15 6 17 7 3 15 6 17 7 3 15 6 17 7 3 15 6 17 7 3 15 6 17 7 3 15 6 17 7 3 15 7 7 3 15 7 7 3 15 7 7 3 15 7 7 3 15 7 7 3 15 7 7 3 15 7 7 3 15 7 7 3 15 7 7 7 3 15 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 6 6 8 2 11 9 2 7 3 10 1 12 10 1 12 10 1 12 10 1 12 10 1 12 10 1 12 10 2 6 4 6 2 3 6 6 6 2 3 6 6 6 2 3 6 6 6 2 3 6 6 6 2 3 6 6 6 2 3 6 6 6 6	2 13 9 4 5 8 9 11 2 12 8 11 1 2 12 13 3 6 6 6 7 3 3 12 12 2 13 3 3 6 6 6 7 7 9 2 1 7 7 9 2 5 6 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 10 5 8 10 2 12 11 2 2 12 11 2 2 12 11 2 2 10 6 8 8 3 15 11 2 13 16 3 15 11 3 15 15 6 11 3 15 15 6 11 6 11 7 2 15 8 2 11 1 2 15 1 3 15 1 1 11 1 3 15 1 1 11 2 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 15 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 3 1 1 1 1 1 1 3 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 9 10 1 1 2 2 1 1 1 9 3 3 3 5 5 6 7 7 7 5 5 5 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 7	2 — 6 1 15 4 3 11 6 4 8 4 4 6 10 2 15 10 2 12 1 2 7 11 2 4 6 5 2 7 5 2 6 11 3 1 1 3 2 11 3 1 7 3 8 7 1 3 8 7 1 3 1 1 6 2 15 5 3 1 1 7 4 14 6 6 2 15 5 3 1 1 3 8	1 10 1 1 7 7 2 11 11 3 11 — 3 8 5 5 2 2 5 5 3 3 2 1 5 11 1 15 9 8 2 1 4 0 6 2 7 3 2 11 4 2 6 11 2 8 3 3 4 10 6 3 2 10 3 3 10 6 7	1 9 3 1 1 2 9 1 1 3 4 10 1 3 5 10 1 12 7 1 11 12 10 1 14 5 1 14 11 12 4 5 3 2 12 3 5 5 2 2 2 12 3 14 8 2 5 10 3 5 2 2 14 8 2 2 5 10 3 5 2 2 14 8 2 5 10 3 5 2 2 14 5 8 2 5 10 3 5 2 3 14 5 5 10 3 5 2 3 14 5 5 10 3 5 2 3 14 5 5 10 3 5 2 3 14 5 5 10 3 5 2 3 14 5 5 10 3 5 2 14 5 8 2 5 10 3 5 2 3 10 2 5 10 3 5 2

TRANSPORT CORPS, NORTHERN and EASTERN COMMANDS, for ARTICLES from 1875-76 to 1905-06—continued

GHI, B	UFFALO	Gн1, (Cow	Ric	CE.			
1st sort	2nd sort	Ist sort	2nd sort	1st sort	For native troops	WHEAT	Years	STATIONS
R a. p.	₽ a. p.	R a. p.	R a.p.	Ra.p.	R a. p.	R a. p.		
30 1 3 6 6 9 9 3 36 10 1 1 1 2 2 7 14 4 5 3 3 3 3 4 10 1 1 5 8 6 6 6 7 8 8 3 3 4 1 1 5 8 6 6 7 8 8 3 4 4 7 3 3 3 3 4 5 1 6 7 1 4 2 4 4 3 9 4 6 2 2 4 3 9 1 1 5 5 6 4 4 1 1 3 5 5 6 4 4 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 4 9 26 6 1 29 6 8 1 29 6 8 8 35 7 7 7 29 15 4 27 7 5 32 14 11 34 5 11 35 1 1 33 13 1 33 13 1 33 13 1 33 13 1 33 13 1 34 4 4 45 3 7 7 9 36 3 7 7 9 36 3 7 7 9 40 9 11 50 13 9 52 11 1 40 15	34 13 2 33 14 2 38 8 10 32 15 9 29 9 11 37 15 1 38 9 4 11 40 16 6 38 11 1 39 4 11 4 37 2 4 41 7 4 48 1 4 42 2 8 40 14 8 43 10 8 40 13 7 38 4 2 2 44 2 2 42 15 7 	32 7 9 29 3 10 33 11 6 37 10 9 37 4 9 31 14 6 28 1 1 28 14 6 36 10 4 37 3 4 38 12 7 37 8 10 37 9 11 39 1 5 35 11 2 40 5 4 47 2 8 37 15 6 36 5 9 41 15 5 40 9 2	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 15 9 5 7 9 6 11 9 5 12 18 6 7 5 11 8 1 2 5 11 8 1 11 11 12 14 14 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	3 1 3 9 9 5 4 6 1 1 2 1 3 1 6 2 1 3 1 0 0 8 4 0 3 3 1 3 1 5 1 6 3 3 1 1 5 1 6 3 3 1 5 1 6 3 3 1 5 1 6 3 3 1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 1	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-95 1892-93 1893-94 1894-95 1896-97 1897-98 1848-99 1899-1900 1900-01 1,01-02 1902-03 1903-04 1904-05	BARELI
26 7 9 3 8 8 3 5 7 8 8 8 3 5 7 8 6 8 7 9 9 6 7 7 3 1 1 3 3 6 1 1 1 1 3 3 6 1 1 1 1 1 3 3 7 3 6 1 3 7 1 1 1 1 3 3 7 1 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 13 10 26 13 10 27 2 7 31 14 8 8 29 9 11 28 14 11 29 9 6 32 15 2 31 8 2 4 32 15 2 33 2 4 4 11 34 15 9 6 34 6 2 2 33 34 6 2 2 33 6 7 7 36 6 11 42 15 7 6 42 15 7 6 37 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			6 55 57 11 10 55 35 96 11 13 11 10 15 35 36 14 15 15 16 16 16 16 16 16	3 8 10 3 5 9 4 13 7 5 4 12 4 4 3 1 4 2 10 4 13 9 5 13 6 4 10 1 4 11 7 4 7 4 7 5 17 4 7 9 4 7	2 1 5 2 2 4 2 15 1 3 15 10 3 15 10 3 15 10 3 15 10 3 15 10 3 1 7 3 1 10 3 3 3 6 3 3 3 6 3 3 4 9 3 1 1 8 3 1 4 13 2 5 9 3 4 1 8 5 3 12 11 3 1 10	1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1299-1900 1900 01 1901-02 1902-03 1903-04	CAWNPORE

No. 26—ANNUAL AVERAGE PRICES (per 100 lb) PAID by the SUPPLY and for CONSUMPTION by TROOPS

		1			DA			, GRAI	
STATIONS	Years	ATTA for native troops	BARLEY for cattle	Arhar	Mung	Masûr	Chena	ıst sort	2nd sort
		Rá. p.	Ra. p.	R a. p.	R ap.	R a. p.	R a. p.	R a. p.	R a. p.
MEERUT	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05	2 4 7 2 2 6 8 3 12 9 3 18 6 2 14 11 2 13 16 2 18 11 2 13 10 3 12 5 3 3 12 5 3 3 12 5 3 3 3 4 4 3 7 3 3 3 3 4 4 4 3 7 3 3 7 1 4 4 3 8 1 4 4 1 3 3 12 3 3 12 3 12 3 12 3 12 3	2 5 10 38 8 7 1 6 8 98 4 4 10 7 3 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 8 2 8 4 1 1 8 5 8 2 8 4 1 1 8 5 5 4 4 1 5 5 8 2 5 3 7 2 2 2 4 4 3 2 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 4 5 9 11 17 7 2 10 1 17 7 2 10 1 2 12 17 15 10 10 1 2 12 17 15 10 10 10 11 11 10 10 11 11 11 11 11 11	2 2 6 2 7 3 9 5 4 4 2 9 10 9 7 8 4 5 2 12 13 10 9 7 8 4 5 2 3 3 15 3 5 1 1 7 4 2 11 1 1 1 4 1 1 1 5 3 14 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 7 7 76 9 9 5 5 2 8 1 1 3 3 1 1 8 5 5 2 8 2 2 4 5 1 5 6 6 2 2 3 3 4 4 3 8 8 7 7 5 6 6 8 3 4 4 3 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 12 3 1 16 1 2 11 1 3 7 3 3 3 4 2 14 2 2 14 2 2 1 7 2 2 5 2 1 11 2 4 11 2 2 5 2 1 10 6 2 9 5 2 11 2 10 6 2 9 5 2 11 3 5 2 12 7 3 5 5 6 3 1 6 2	1 10 58 3 9 1 11 9 5 2 14 5 5 2 1 1 2 2 2 2 1 1 5 6 2 2 3 9 9 8 3 4 6 1 2 1 2 2 2 2 1 1 3 1 3 1 4 2 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Agra	1875-76 1876-77 1877-78 1876-79 1877-78 1876-79 1877-78 1876-79 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1900-01 1901-02 1902-03 1903-04 1901-05	2 9 2 3 14 9 3 8 3 3 14 9 3 8 3 3 5 11 6 3 3 7 3 4 3 7 5 5 6 9 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	1 13 1 10 2 9 1 2 2 3 10 2 2 1 11 1 1 14 9 9 2 4 4 3 5 2 2 9 9 7 3 3 5 1 1 1 1 1 2 2 10 4 3 2 2 9 3 3 5 5 1 1 1 1 1 2 2 2 3 8 5 5 1 2 2 2 2 3 8 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 5 1 11 1 3 1 7 1 4 4 4 8 8 3 1 8 8 2 7 8 7 2 10 11 2 2 9 4 3 7 3 11 2 2 9 7 3 3 14 7 1 3 3 14 7 1 4 4 9 9 7 5 4 10 10 10 8 4 14 8 7 4 10 10 4 8 8 2 15 4	2 1 15 5 9 4 4 3 5 1 10 6 4 7 6 1 1 1 2 0 8 6 1 4 4 5 4 4 5 1 1 2 3 3 3 3 1 4 3 3 1 5 7 7 1 3 4 5 4 3 3 1 1 5 7 7 7 3 3 4 5 4 3 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 13 4 4 6 6 7 5 7 11 4 9 7 4 4 7 7 11 4 9 7 7 6 8 7 7 7 1 4 4 9 7 1 6 8 7 7 7 1 1 4 4 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 15 10	1 12 2 1 7 5 8 6 1 2 12 13 7 6 6 10 2 12 11 3 7 6 6 2 12 11 13 8 6 4 7 6 8 8 2 14 4 4 10 2 15 4 4 4 10 2 15 4 4 15 2 15 6 4 2 15 15 15 15 15 15 15 15 15 15 15 15 15	1 0 9 6 2 3 3 2 2 15 4 3 3 2 2 15 4 4 1 2 2 2 1 1 1 3 7 4 6 7 7 2 2 1 3 1 1 6 1 S 3 1 1 6 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 3 4 2 3 4 3 5 5 6 6 7 2 2 1 4 5 5 6 6 7 7 2 2 1 4 5 5 6 6 7 7 2 2 1 4 5 5 6 6 7 7 2 2 1 4 5 5 6 6 7 7 2 2 1 4 5 5 6 6 7 7 7 6 6 1 S 3 1 1 6 6 1 S 3 1 1 6 6 1 S 3 1 1 5 2 5 5 1 1 5 5 6 6 6 7 7 2 2 1 4 5 5 6 6 6 7 7 7 7 6 6 1 S 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TRANSPORT CORPS, NORTHERN and EASTERN COMMANDS, for ARTICLES from 1875-76 to 1905-06—continued

. Сні, В	UFFALO	Gн1, (Cow	Ric	E			
1st sort	2nd sort	1st sort	and sort	1st sort	For native - troops	WHEAT	Vears	STATIONS
R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	.R. a. p.	R a. p.		
28 1 9 26 4 1 3 31 8 8 30 6 5 5 28 8 10 30 6 5 32 8 8 10 32 2 7 5 34 10 10 32 4 7 3 33 5 4 7 3 34 7 10 9 41 7 9 37 10 9 41 7 9 41 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	26 15 1 25 4 3 26 13 4 30 4 11 35 7 6 29 3 7 28 15 11 30 13 10 31 2 6 30 15 9 30 15 6 30 15 1 37 4 4 42 10 4 36 6 1 37 4 4 36 7 8 37 5 6 1 38 15 6 37 5 6 44 5 7 49 7 9 6 	28	27 2 11 25 9 5 26 11 8 30 4 11 35 7 5 29 3 9 28 1 —	6 1 2 5 1 6 4 12 5 1 6 6 1 3 4 1 5 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		2 1 1 3 2 2 7 7 3 3 1 5 7 7 2 2 7 7 8 2 10 2 10 2 10 2 10 2 10 2 10 3 3 1 10 3 3 2 10 3 3 3 4 11 3 10 9 9 2 2 10 10 3 3 3 4 4 3 3 6 2 2 10 10 3 3 3 4 4 3 3 6 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900-01 1901-02 1902-03 1903-04	Meeru
27 5 3 - 7 3 3 2 2 3 3 3 4 1 5 2 2 3 7 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25 14 3 26 12 10 27 12 — 30 15 9 31 4 9 6 26 6 7 26 6 7 27 9 5 5 30 12 3 29 8 8 31 3 — 430 15 10 34 — 44 9 11 33 2 3 33 1 10 36 8 4 33 7 4 35 2 1 36 8 4 37 9 38 4 14 4 38 5 48 10 49 8 5 49 10 40 9 11 40 9 11 41 4 42 8 5 43 10 44 8 5 45 10 46 10 47 10 48	29 2 5 6 8 6 33 8 6 33 14 2	27 8 1 26 8 9 26 3 1 32 — 10 32 9 8	7 7 11 6 6 7 11 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 6 4 4 5 1 8 6 8 4 2 5 1 1 8 3 8 8 9 8 2 2 2 9 5 5 1 1 3 5 5 7 7 1 1 3 7 9 4 13 7 9 4 13 8 5 1 2 3 8 9 8 2 2 2 9 5 5 6 7 7 7 1 3 7 9 9 8 1 3 5 7 9 8 1 3 5 7 9 8 1 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 7 3 8 2 3 9 10 3 8 2 2 13 4 2 12 11 2 13 6 2 8 71 2 14 7 3 8 8 8 3 3 7 6 3 12 7 3 13 7 3 11 7 3 13 6 3 19 1 5 7 7 3 4 4 9 4 9 1 3 13 9 3 4 4	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1899-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1298-99 1899-1900 1900-01 1901-02 1902-03 11903-04	AGRA

No. 26—ANNUAL AVERAGE PRICES (per 100 lb) PAID by the SUPPLY and for GONSUMPTION by TROOPS

-					DA	ír .		GRA	м
Stations	Years	ATTA for native troops	BARLET for cattle	Arhar	Mung	Masûr	Chenz.	1st sort	and sort
		Ra.p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a, þ.	R a. p.
AMBALA	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-91 1891-92 1892-93 1893-94 1891-95 1896-97 1807-98 1896-97 1807-98 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05	2 2 3 3 3 3 3 3 3 2 12 8 9 5 5 6 10 2 5 9 5 10 11 8 3 2 9 5 6 10 2 5 9 5 10 11 8 3 2 9 10 11 8 3 3 3 14 1 16 10 11 18 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 5 7 9 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 13 4 4 3 6 5 11 2 3 3 3 16 5 1 2 3 3 3 16 5 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 II II II I I I I I I I I I I I I I I	1 15 48 8 9 2 12 13 9 2 13 15 9 11 2 2 13 15 9 11 2 2 3 10 11 2 2 3 10 11 2 2 15 9 11 5 2 15 5 2 2 11 9 11 15 2 15 5 2 3 3 2 2 11 9 11 15 2 15 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 15 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 51 8 11 10 1 3 3 6 3 6 3 6 3 6 3 6 3 6 3 6 6	5 7 5 5 8 11 2 12 5 11 1 1 3 3 2 2 12 12 12 3 1 1 1 1 1 1 1
Lahore	1875-76 1876-77 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1899-1900 1901-02 1902-03 1903-04 1904-05 1905-06	9 2 2 15 3 8 5 5 10 10 5 8 4 7 6 6 8 8 5 3 3 15 6 5 11 1 5 10 2 2 2 3 8 6 6 11 4 8 8 5 3 3 6 5 5 9 11 7 1 4 1 8 8 8 4 1 3 3 6 6 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7 6 1 10 1 12 10 2 1 2 2 10 11 2 1 3 1 9 4 1 2 11 1 4 5 1 3 5 1 10 7 2 6 1 2 1 7 1 13 2 2 9 7 1 11 2 13 10 1 4 11 2 13 10 1 13 7 2 13 18 1 12 10 1 13 9 2 6 1 2 5 9		2 5 1 4 2 2 5 14 10 4 6 6 4 2 2 8 10 2 14 7 2 7 2 12 13 14 8 3 13 9 9 4 9 7 1 3 3 14 17 3 14 11 5 3 14 11 5 5 2 6	6 2 12 2 0 7 3 9 7 8 4 10 2 13 11 2 8 3 3 7 1 2 2 13 6 1 6 11 1 2 8 2 13 7 1 3 3 12 7 1 3 3 13 7 1 4 5 5 13 7 5 13 7	2 1 5 7 7 8 8 3 2 12 8 5 1 10 2 11 15 1 2 1 10 2 2 15 1 10 2 2 15 1 2 2 11 2 9 5 5 2 12 4 10 9 1 3 2 1 1 2 9 5 5 2 12 4 11 2 3 1 1 1 2 1 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1	1 10 9 1 1 4 2 1 2 3 2 7 3 1 0 8 2 10 4 1 13 8 1 10 10 1 13 8 2 3 8 2 4 4 2 2 6 3 2 10 1 13 11 3 9 0 11 2 5 6 3 9 7 2 2 8 8 3 1 1 2 2 7	1

TRANSPORT CORPS, NORTHERN and EASTERN COMMANDS, for ARTICLES from 1875-76 to 1905-06—continued

GHI, BUFFALO		Gні, Cow		Rice				
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years	STATIONS
R a. þ.	R a. p.	R a. p.	R a. p.	R a. p.	R a.p	R a. p.		
28 2 1 27 14 3 29 2 18 36 9 7 33 8 7 5 31 15 9 5 32 8 1 34 2 5 31 14 4 32 11 2 4 37 3 11 34 14 19 39 11 10 40 1 2 39 13 11 37 13 17 39 15 6 39 14 9 40 4 5 2	27 6 — 26 14 — 3 3 1 12 5 6 — 27 15 3 3 1 12 2 5 8 6 6 30 14 5 5 30 10 6 5 5 7 9 30 8 4 5 5 7 9 30 10	29 3 9 1 3 1 1 3 1 1 3 3 1 1 2 2 3 3 1 1 4 4 3 3 1 1 2 2 3 3 1 1 4 4 3 3 1 1 1 2 2 3 3 1 1 4 1 2 2 3 3 1 1 4 1 2 2 3 3 1 1 3 4 1 1 1 2 2 3 3 1 1 3 1 1 3 3 1 1 5 6 40 40 40 40 40 40 40 40 40 40 40 40 40	8 4 756 2 5 8 9 3 7 9 5 9 3 8 27 29 14 15 10 4 4 9 6 5 5 5 1 5 3 4 9 5 5 2 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 11 5 6 6 8 1 12 6 3 11 6 4 9 11 3 5 11 6 15 12 7 4 15 7 15 3 11 6 4 9 11 3 5 11 6 3 15 15 15 15 15 15 15 15 15 15 15 15 15	4 7 4 4 9 11 4 15 11 5 12 11 5 13 11 4 14 7 4 1 11 3 12 11 4 4 5 6 2 4 4 9 9 4 10 8 9 2 5 5 9 4 13 5 5 	2 2 2 1 15 9 2 13 5 6 2 13 5 11 2 14 3 2 10 8 2 12 11 2 9 2 4 3 7 6 6 3 3 11 3 11 4 2 11 2 3 1 14 6 4 12 11 4 11 9 3 11 4 11 9 3 11 2 11 2 3 5 7	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03	AMBALA
31 2 2 29 9 3 32 11 1 36 10 8 33 8 5 33 7 1 32 12 9 34 1 1 35 15 3 35 15 3 37 7 39 7 39 7 7 38 30 11 8 40 1 5 1 37 42 10 7 45 10 7 45 10 7 45 10 7 46 10 7 47 10 7 48 10 7 49 10 7 40 7 40 7 40 7 40 7 40 7 40 7 40 7 4	28 8 8 26 15 9 29 9 3 31 2 2 35 11 10 35 — 2 32 1 1 31 7 10 32 8 10 34 5 8 34 9 4 35 14 2 37 10 11 35 — 1 38 12 1 41 6 10 38 3 4 32 11 11 37 12 7 35 10 2 37 11 1 41 2 6 40 9 3	31 2 1	29 10 10 37 12 4 37 10 11 35 — 1 38 12 1 41 6 10 38 3 4 32 11 11 37 12 7 35 10 2 37 12 6 41 2 6 40 9 3	8 16011 6 911 775 8 396 798 11 6 991 4 4 5 7 8 4 14 14 4 5 5 5 5 5 5 6 6 5 5 5 5 5 5 5 5 5 5	4 — — 5 15 8 6 6 15 6 6 5 11 6 6 15 7 9 4 4 4 4 4 7 7 8 4 11 11 4 4 5 15 6 6 5 7 9 6 12 — 4 1 10 4 8 9	2 9 — 2 4 10 3 9 2 4 3 11 4 4 2 11 3 5 5 6 2 13 8 2 10 — 5 3 1 8 10 2 3 1 1 1 2 2 2 4 8 1 1 2 12 14 2 12 14 2 12 14 2 12 14 2 12 14 2 12 14 2 12 14 2 12 14 2 12 14 2 12 14 2 12 14 2 12 13 7 3 10 11	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1889-90 1890-91 1*91-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1901-02 1902-03 1903-04	LAHOPT

TRANSPORT CORPS, NORTHERN and EASTERN COMMANDS, for ARTICLES from 1875-76 to 1905-06—continued

GHI, BUFFALO		Gu, Cow		Rict				
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years	Stations
R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.		
24	21 14 7 21 10 4 27 10 1 35 12 — 34 3 4 32 14 3 29 6 9 27 12 1 28 — 2 30 7 11 30 9 2 31 15 — 32 7 6 32 3 — 33 10 11 40 9 3 36 11 7 29 14 5 31 9 9 33 13 2 34 1 1 34 1 10 36 3 7 40 13 3	23 14 9 22 13 5 24 4 — 32 6 5	21 11 5 21 6 6 29 14 5 	7 66 7 7 10 5 10 11 9 9 2 9 5 5 7 5 5 6 3 16 3 16 3 17 8 6 6 5 5 6 6 5 5 6 7 7 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 5 5 9 1 1 1 5 3 6 4 9 1 8 2 9 1 8 8 2 9 1 8 8 4 1 4 1 7 1 1 1 0 9 1 0 4 2 3 8 4 1 4 1 7 1 1 1 0 1 0 4 5 5 6 4 1 4 5 5 6 6 4 1 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 10 6 6 6 6 2 14 18 8 2 2 14 18 8 2 2 14 1 15 8 2 2 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	1875-76 1876-77 1877-78 1876-77 1877-78 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1880-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04	RAWALPIN
30 5 10 5 5 6	29 4 4 27 13 9 29 13 2 31 8 — 33 1 4 34 13 6 32 7 10 30 6 2 29 11 3 31 14 8 34 8 11 34 — 4 35 4 — 7 37 10 3 36 12 11 32 7 10 38 11 12 41 10 3 35 12 4 40 7 11 39 3 2	30 5 10 28 9 5 31 — 5 6 35 9 — 36 13 6	29 4 3 27 13 9 29 13 2 31 8 — 33 1 4 35 3 3	3 6 9 6 6 9 8 8 7 7 7 7 5 8 3 9 6 7 5 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 9 3 13 10 4 14 5 7 6 6 7 9 3 10 4 11 10 4 11 10 4 11 10 4 11 10 4 11 10 4 11 10 4 11 10 4 11 10 4 11 10 5 5 15 2 9 9 2 2 2 3 3 3 1 1 4 12 2 9 9 9 3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 10 2 15 2 2 4 15 2 2 3 13 3 3 11 2 12 3 9 6 2 2 11 3 7 8 7 1 2 13 7 4 1 10 2 2 3 4 5 9 8 1 3 1 3 4 4 4 9 9 6 4 4 9 9 6 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1875-76 1876-77 1877-78 1877-78 1877-78 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-98 1889-90 1890-91 1891-92 1892-93 1893-96 1896-97 1897-98 1898-99 1890-1900 1900-01 1901-02 1902-03 1903-04	MULTAN

No. 26—ANNUAL AVERAGE PRICES (per 100 lb) PAID by the SUPPLY and for CONSUMPTION by TROOPS

		Атта	BARLEY		D		,	Gra	М
STATIONS	Years	for native troops	for cattle	Arhar	Mung	Masúr	Chena	ıst sort	2nd sort
-		₽ a. p.	R a. p.	R a. p.	R a. p.	R a.p.	R a. p.	R a. p.	R a. p.
Peshawar	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1899-1900 1900-01 1901-02 1902-03 1903-04	2 6 8 2 4 4 2 7 7 4 11 7 7 7 6 3 19 9 1 14 9 3 19 4 4 12 5 3 10 11 3 6 6 5 1 1 3 10 8 4 1 1 3 12 6	6 2 2 8 4 3 11 5 7 6 9 1 9 6 1 3 5 5 6 9 1 9 5 7 7 7 8 2 2 5 5 4 4 4 1 1 9 3 7 7 7 7 8 2 2 5 5 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 3 2 2 2 1 1 1 1	3 3 11 11 5 7 3 6 6 2 5 8 10 9 3 11 10 5 2 9 1 1 10 5 2 9 1 1 10 5 2 9 1 1 1 5 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 14 11 3 12 1 4 8 8 11 7 9 7 1 4 4 2 13 11 1 8 1 1 7 6 3 5 1 1 4 4 4 6 4 4 1 1 9 7 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 6 98 2 7 7 7 4 8 2 2 12 8 1 1 2 3 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 11 1 9 4 1 1 9 6 1 1 1 9 6 1 1 1 9 7 4 1 3 9 9 2 1 4 7 1 9 1 7 4 1 3 1 9 2 1 7 1 0 4 6 3 1 1 2 2 7 3 1 1 2 1 5 3 1 1 2 1 5 3 1 1 2 1 5 3 1 1 2 1 5 3 1 1 1 9 4 1 3 1 9 4 1 5 5 5 4 1 3 1 1 1 9 4 1 5 1 9 6 3 3 7 7 7 9 6 3 1 1 1 9 7 7 7 9 8 7 7 1 1 1 1 9 8 7 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 11 5 5 5 3 10 1 1 5 5 5 5 5 5 6 7 13 16 3 5 5 8 5 6 7 1 12 12 14 10 2 2 14 10 2 2 14 10 2 2 14 10 2 2 14 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	1 10 7 1 3 4 5 5 3 6 10 6 13 4 11 1 2 2 6 6 10 8 2 11 2 12 13 14 2 10 18 2 11 10 18 2 10 18 2 10 18 2 10 18 2 10 18 2 10 18 2 10 18 2 10 18 2 10 18 2 15 3 3 8 3 8 3 8 3 8 3 8 3 8 3 8 3 8 3 8

TRANSPORT CORPS, NORTHERN and EASTERN COMMANDS, for ARTICLES from 1875-76 to 1905-06—concluded

Gні, Е	UFFALO	· Gн1,	Cow	Rı	CE			•
1st sort	2nd sort	1st sort	and sort	1st sort	For native troops	WHEAT	Years	STATIONS
R a. p.	R a. p.	R a.p.	'R a.p.	R a. p.	R a. p.	R a. p.		
26	23 13 1 23 9 11 24 2 1 29 12 8 37 11 1 9 36 4 6 32 5 9 29 15 8 32 15 7 33 11 5 33 12 9 33 11 5 33 12 9 32 13 1 33 11 5 37 1 2 34 7 10 31 13 3 34 11 10 37 5 7 37 3 2 5 37 1 2 38 11 7 37 3 2 5 37 1 2 38 11 7 37 3 2 5 37 1 2 38 11 7 37 3 2 5 37 1 2 38 11 7 37 3 2 5 37 1 2 38 11 7 37 3 2 5 37 1 2 38 11 7 37 3 2 5 37 1 2 38 11 7 39 8 7 39 11 7 39 4 2	25 3 8 7 7 9 5 32 33 15 7 9 5 34 1 1 1 10 33 13 13 13 13 13 13 13 13 13 13 13 13	23 7 2 23 7 11 24 3 6 30 7 5 1 41 12 6 36 4 3 32 5 9 29 15 8 32 13 5 33 11 7 33 15 5 33 14 3 35 11 6	. 2 9 9 38 9 6 9 6 6 4 1 6 7 1 1 1 1 6 9 6 9 3 9 9 6 9 6 4 1 1 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 7 8 8 9 3 3 1 1 1 3 3 1 3 3 4 4 1 4 7 6 9 7 5 5 8 6 11 11	1 158 37 9 9 9 3 3 3 1 1 9 7 10 9 1 2 4 6 1 1 8 3 1 5 5 1 6 1 5 2 4 6 1 1 8 3 1 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1901-02 1902-03 1902-03 1903-04	Pesháwar

No. 27-VARIATIONS in the PRICES in TABLE No. 26,

,		ATTA	Barley		DÁ	L		- GR	V Z
Stations	Years	for native troops	for · cattle	, Arhar	Mung	Masúr	Chena	. ist sort	2nd sort
					,				
Calcutta	/ 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1886-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05	100 97 124 132 140 114 112 103 95 102 104 109 115 116 133 132 124 116 138 138 138 138 138 139 118	100 70 88 130 120 80 65 83 100 110 104 99 77 111 117 110 107 125 113 117 113 115 121 111 132	100 82 106 177 151 126 125 121 101 108 102 98 97 102 111 105 107 113 141 168 101 112 145 111 105 111	100 101 124 193 114 86 81 89 103 102 101 102 101 108 113 122 119 82 100 117 80 89 98 100 79 73	100 86 99 185 168 141 129 134 135 161 182 153 134 101 145 161 170 180 170 180 176 270 162 141 200 218	 100 84 89 94 104 105 93 97 98 102 105 88 87 ,91 117 162 96 101 105 104	100 104 123 189 176 143 118 107 128 120 117 114 104 121 128 136 125 130 178 232 147 135 173 134 152 142 181	100 97 112 177 173 137 115 102 122 123 116 128 134 133 137 129 119 150 233 179 136 137 136 137 137 138 137 139 139 139 139 139 139 139 139 139 139
Benares	1875-76 1875-76 1876-77 1877-78 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1907 1900-01 1901-02 1902-03 1903-04	100 104 153 160 147 130 135 145 133 136 153 181 163 164 179 167 167 164 244 249 178 2206 221 183 161 	100 97 169 181 144 140 141 126 122 120 109 123 158 161 158 178 183 201 239 137 178 205 179 158 	100 78 121 226 136 97 103 98 102 114 123 126 130 138 148 144 182 234 116 148 169 134 	1000 888 1566 2009. 1400 1004 1222 1288 1088 1111 911 1144 1457 1557 1557 1557 1559 1200 1311 1399 1900 2224 1255 1433 2155 	100 89 153 229 177 103 104 130 124 128 118 129 135 141 158 147 172 169 204 281 158 158 158 147 172 169 205 178 	100 91 155 219 190 112 113 124 137 114 120 106 127 143 144 150 156 138 135 141 151 202 263 125 157 200 1866	100 89 173 231 194 158 140 105 106 102 124 142 135 145 147 149 133 141 153 208 275 124 194 195 195 196 196 196 196 196 196 196 196	100 90 159 226 190 151 146 129 108 109 106 115 133 149 162 147 137 129 153 210 285 188 172 203 172 159 129 129 129 129 129 129 129 12

the PRICES for 1875-76 being taken as 100

Gнг, В	UFFALO	, Сні,	Cow	Ric	R.			~
1st sort	2nd sort	ist sort	2nd sort	1st sort	For native troops	WHEA1	Years	Stations
100 109 207 114 132 118 106 113 115 116 122 113 107 123 115 124 115 118 119 117 114 128 117 135 109 114 111	100 108 106 116 131 120 104 115 119 116 116 120 115 119 128 112 113 126 115 107 127 118 140 135 122 90	100 104 102 100 123 127 128 140 175 139 130 130 131 135 143	100	100 80 30 111 114 104 77 68 72 96 85 92 108 100 96 94 102 98 92 95 114 87 86 98 114 109 103	100 94 127 156 149 101 92 89 88 121 123 115 94 109 120 112 114 138 120 117 102 131 146 113 146 117 138 139	100 97 107 133 126 112 100 108 112 91 90 97 91 100 113 103 90 131 99 94 -114 86 93 92 127	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1895-96 1896-97 1897-98 1898-99 1899-1900-01 1901-02 1902-03 1903-06	CALCUTTA
100 110 97 110 118 108 109 111 121 121 122 120 117 125 127 130 130 130 121 120 110 125 127 110 111 121 121 121 121 122 113 130 130 131 130 130 130 130	100 110 110 1113 1119 1110 1110 1115 1118 121 123 126 121 119 127 129 132 128 119 108 125 128 119 108 125 123 144 145	1000 1112	100 110	100 90 140 164 164 128 105 99 133 134 132 113 109 127 117 134 127 136 138 148 145 146 138 147	100 98 146 121 102 93 108 107 159 119 130 119 130 119 130 119 136 141 136 152 136 141 136 152 136 141 150 150 150 150 160 160 170 170 170 170 170 170 170 17	100 117 158 161 148 114 126 135 145 1218 126 152 151 174 165 153 151 171 223 208 149 174 196 165 140	1875-76 1876-77 1877-78 1878-79 1879-80 1850-81 1881-82 1882-83 1883-84 1884-85 1885-86 1885-86 1886-87 1897-98 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1901-02 1902-03 1903-04	BENARES

No. 27-VARIATIONS in the PRICES in TABLE No. 26, the

		A===	BARLEY		D	ál .		GF	, AM
STATIONS	Years	ATTA for native troops	for cattle	Arhar	Mung	Masúr	Chena	1st sort	2nd sort
ALLAMABAD	/ 1875-76 1876-77 1877-78 1878-79 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1886-87 1887-88 1886-87 1887-88 1886-87 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1003-04 1905-06	100 98 151 166 150 122 129 132 120 121 136 151 176 185 192 205 216 205 183 227 270 256 182 194 216 200 182 167 147 236	100 91 157 210 143 107 114 110 105 117 160 157 178 168 173 249 141 173 197 191 192 178	100 84 130 268 186 110 99 98 124 123 153 163 162 161 162 181 176 240 340 143 168 209 181 156 193 142 267	100 104 157 261 155 139 129 111 115 111 110 135 158 191 157 176 148 162 173 178 251 304 174 176 282 (355 132 128	100 S9 142 226 178 105 103 96 100 159 104 120 135 137 152 143 161 157 182 176 221 308 161 168 212 243 207 171 183 214	100 80 156 251 145 117 117 99 102 107 104 118 142 135 143 150 144 126 134 145 214 286 140 151 193 	100 93 162 243 238 147 137 130 127 129 123 106 152 146 161 241 309 180 185 215 208 188 163 254	100 92 160 234 236 139 129 127 110 156 153 176 182 147 146 248 332 218 200 240 240 149 145 226
Lucknow	1875-76 1876-77 1876-77 1877-78 1876-77 1877-78 1875-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	100 93 186 182 180 139 125 143 140 119 134 145 166 167 175 183 192 171 168 159 257 236 159 185 217 168 	100 94 199 173 158 123 124 138 145 145 162 197 164 164 164 164 165 145 145 145 145 145 145 145 14	100 \$2 139 287 169 127 131 100 128 152 141 164 177 156 148 161 165 138 104 106 107 107 107 108 109 109 109 109 109 109 109 109	100 92 167 261 165 123 127 130 124 120 117 116 151 177 163 173 208 168 129 146 155 231 253 119	100 106 165 218 195 123 146 139 160 164 161 189 176 194 194 191 179 239 291 200 	100 96 210 235 208 138 150 162 153 164 169 146 187 182 166 203 216 180 143 107 180 262 310 161 	100 93 203 235 235 231 170 145 150 149 145 161 166 159 172 183 162 281 362 281 202 167 160 165 222	100 94 198 229 222 141 149 141 143 140 159 155 168 183 171 145 161 277 354 165 156 233 199 168 149 164 230

PRICES for 1875-76 being taken as 100-continued

G ні, І	SUFFALO	GHI,	Cow	Ri	CE			
est sort	2nd sort	1st sort	2nd sort	ıst sort	For native troops	WHEAT Years		STATIONS
100 101 97 109 106 107 106 109 110 123 121 121 127 142 135 144 129 138 138 138 138 138 138 138 138 144	100 92 103 114 131 110 107 111 112 128 124 125 130 142 134 131 140 134 131 140 136 137 161 165 	100 105 89	100 \$3 	100 73 76 145 138 120 92 86 85 110 105 100 103 101 118 110 168 105 135 76 122 133 131 131 120 120 119	100 62 107 135 91 84 88 82 97 96 94 94 99 107 126 123 108 107 95 112 111 139 130 110 114 135 139 143 	100 98 154 175 165 123 127 133 117 114 132 156 151 165 161 171 229 228 151 171 229 228 151 171 229 228 151 171 229 207 165 165 165 165 165 165 165 165	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-81 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900-01 1900-01 1901-02 1902-03 1903-04	ALLAHABAD
100 101 99 1124 132 115 107 115 120 117 115 128 127 128 127 128 123 126 132 138 118 115 132 145 145 145 145 145 145 145 145	100 105 102 126 134 116 108 109 115 125 123 121 116 117 134 131 130 146 127 130 135 121 118 136 135	100 103 102 126 133 112 102 105 113 121 116 119 112 115 126 126 123 137	100 103 100 122 132 112 105 107 113 122 122 124 117 118 130 128 124 138 138	100 74 90 130 151 93 93 85 83 118 103 101 95 93 99 111 160 123 101 135 123 123 123 112	100 104. 209 220 167 144 140 132 157 148 146 143 170 191 181 192 195 190 181 190 185 248 255 186 197 219 210 213	100 103 195 188 180 144 141 150 140 116 130 140 167 172 182 197 199 176 177 204 279 258 164 294 228 215 172	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-90 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900-01 1901-02 1902-03 1904-05 1905 ob	LUCKNOW

No. 27-VARIATIONS in the PRICES in TABLE No. 26, the

C			Атта	BARLEY)ÁL		G	RAM
STATION	NS	Years	for native troops	for cattle	Arhar	Mung	Masûr	Chena	1st sort	2nd sort
Barrli	• (1875-76 1876-77 1877-78 1878-79 1879-80 1889-81 1881-82 1882-83 1883-84 1883-86 1885-86 1885-86 1885-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-96 1896-97 1897-98 1899-1900 1900-01 1901-02 1902-03 1903-04	100 98 170 147 148 112 121 131 119 165 155 158 174 173 181 166 165 201 271 238 163 208 218 204 164 160 151	100 103 196 170 164 120 133 149 121 125 134 167 195 194 181 158 160 195 330 147 233 291 147 233 181 179 182 168	100 73 140 191 145 107 106 99 93 105 88 112 107 144 147 140 135 140 166 194 147 125 164 118	100 76 171 203 137 102 109 114 125 124 96 117 136 155 149 159 135 121 134 174 258 294 181 244 165 146 132 108 	100 96 161 160 165 99 102 127 114 139 99 127 142 152 133 154 157 143 130 144 164 233 256 144 171 216 164 171 216 164 169 149	100 99 182 194 200 131 146 143 143 1443 166 169 160 175 192 163 147 153 103 267 328 179 232 285 203	100 103 201 199 213 182 1554 145 135 139 178 162 157 190 179 161 157 278 331 175 232 290 225 193 184	100 103 1999 188 204 180 154 149 140 138 134 157 173 169 189 195 172 153 157 277 324 157 277 324 174 222 276 186 178 182 170 195
Cawnpore		1875-76 1876-77 1876-77 1877-78 1877-78 1879-80 1830-81 1881-82 1882-83 1883-84 1884-85 1885-87 1885-87 1885-87 1886-87 1899-90 1899-92 1899-93 1899-95 1899-96 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	100 106 167 161 168 136 131 145 144 126 136 148 180 162 160 172 190 200 190 187 192 291 261 180 215 237 195 185	100 92 194 174 159 128 130 128 112 124 120 183 170 158 193 187 180 158 158 250 156 225 237 203 206 199 170 200	1000 899 1377 2944 1888 1399 1344 1282 1288 1366 1366 1370 1666 1707 1778 1877 1862 1862 1877 1864 2063 2666 315 1744 203 2662 1677 1745 1833 	100 86 179 236 153 121 121 106 101 116 92 114 146 174 163 170 172 134 144 164 258 128 174 161 195 	100 95 153 220 185 132 108 121 113 139 135 142 154 161 172 157 151 146 173 208 299 173 173 219	100 96 183 223 218 147 136 123 112 118 121 120 151 157 143 173 169 153 124 133 149 240 201 146 182 236 	100 90 168 226 209 155 143 127 126 122 121 129 140 150 184 173 165 149 149 154 277 317 154 277 317 154 277 317 154 277 317 154 203 305 194 188 188 162 209	100 103 209 190 149 130 113 114 120 121 147 175 147 150 248 315 150 199 184 150 150 150 150 150 150 150 150

PRICES for 1875-76 being taken as 100-continued

Gнı,	BUFFALO	Gнт	, Cow	Rı	CE			
1st sort	2nd sort	ist sort	2nd sort	1st sort	For native troops	WHEAT	Year	STATIONS
100 90 90 100 102 102 103 116 122 126 115 130 133 140 133 147 143 147 143 147 143 149 	100 93 94 104 125 106 96 97 116 121 124 127 117 120 133 120 133 120 135 160 141 138 145 132 148 144 180 186 145 	100 95 100 112 111 95 84 85 109 111 113 116 111 117 107 119 138 121 117 125 117 123 	100 90 104 116 115 98 86 89 113 115 117 119 116 120 110 124 145 127 123 131 117 112 129 125	100 61 58 93 97 86 73 83 68 77 74 80 77 79 98 104 83 100 95 89 70	100 . 82 101 153 130 125 116 116 111 116 112 101 112 101 95 96 91 89 86 89 114 131 89 95 109 100 96 120	100 96 169 165 167 144 129 132 114 103 120 155 148 143 166 176 155 143 172 250 223 141 180 196 169 144 140 124	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1903-06	Bareli
100 108 110 130 120 122 126 136 137 134 139 139 139 141 141 146 146 147 148 158 149 158 140 158 159 159 159 159 159 159 159 159	100 108 109 129 135 117 115 117 119 131 132 133 127 133 145 130 141 154 138 143 153 131 151 147 170 173 147 151			100 88 89 208 150 128 100 95 99 124 133 114 136 118 132 153 140 162 134 140 162 134 140 162 134 140 141 141 141	100 95 137 147 134 118 118 118 137 165 145 130 132 119 113 115 148 161 126 126 124 126	100 103 141 191 186 159 139 148 146 134 153 151 154 158 171 179 170 148 157 231 240 171 197 182 161 141	1875-76 1876-77 1877-78 1877-78 1877-79 1877-79 1877-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-80 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1896-97 1897-98 1899-1900 1900-01 1901-02 1902-03 1903-04	Cawnporm

No. 27-VARIATIONS in the PRICES in TABLE No. 26, the

					D	(L		GRA	ж
STATIONS	Years	ATTA for native troops	BARLEY for cattle	Arhar	Mung	Masúr	Chena	1st sort	and sort
Meerut	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-80 1886-87 1885-80 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1896-97 1898-99 14 99-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	100 94 149 166 154 127 128 123 111 142 165 154 183 185 151 170 244 222 156 185 244 222 156 185 178 178 185 178 185 185 178 185 185 185 185 185 185 185 18	100 \$4 152 158 148 116 110 122 120 114 110 152 143 162 143 123 156 232 139 200 200 200 154 177 143 177	100 \$1 150 277 200 138 146 132 135 108 124 141 138 137 159 147 159 147 150 244 284 155 180 216 	100 76 162 222 153 110 109 107 122 110 86 112 143 156 188 192 140 121 143 185 287 316 207 284 179	100 90 153 185 162 108 118 129 120 157 159 173 144 156 176 194 188 188 234 184 177 210	100 75 154 191 179 142 127 118 108 100 147 133 136 118 117 141 226 278 1555 198 237	100 78 153 196 182 174 163 138 119 122 120 113 131 132 153 150 147 125 188 227 295 158 174 174 174 172 192	100 80 153 187 175 178 169 143 128 128 145 129 131 157 156 151 120 233 285 150 160 183 175 163
Agra	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-\$5 1885-86 1886-87 1887-88 1888-89 1890-90 1890-91 1891-92 1893-94 1894-95 1595-96 1896-97 1897-98 1898-99 1899-1900 1901-02 1902-03 1903-04	100 91 153 157 153 125 122 131 132 133 120 134 164 152 154 163 175 175 175 175 243 244 159 187 166 	100 96 141 138 122 113 113 113 103 89 105 147 124 124 143 121 108 103 133 230 189 110 176 180 138 152 123 139 130 130 130 130 130 130 130 130	100 111 201 383 279 232 203 162 166 172 147 169 226 213 208 230 256 243 227 274 302 432 529 316 319 369 295	100 95 175 252 158 134 124 118 126 128 89 117 168 169 178 188 216 147 147 223 267 372 382 155 197 258 203 	100 \$0 135 186 166 177 106 111 77 126 114 115 125 129 133 154 175 126 133 154 175 126 133 154 175 126 137 126 137 127 129 130 150 160 177 160 177 177 178 178 179 179 179 179 179 179 179 179	100 \$6 152 185 185 148 135 122 119 122 99 110 142 123 122 145 145 145 145 126 229 278 127 173 221 158 	100 \$3 159 190 196 151 159 173 135 131 114 107 145 135 147 166 145 115 110 131 242 301 143 192 243 170 168 151 137 225	100 88 165 194 202 146 160 183 143 140 121 1153 141 153 176 151 126 201 134 242 315 178 178 161 147

PRICES for 1875-76 being taken as 100—continued

GHI, E	BUFFALO	G н1,	Cow	R	ICE			•
ıst sort	2nd sort	ıst sart	and sort	1st sort	For native troops	WHEAT	Years	STATIONS
100 93 99 112 103 107 115 123 114 115 128 129 139 134 146 140 140 140 148	100 94 100 112 132 108 102 108 115 123 114 115 128 129 134 133 145 132 132 132 145 139 165 184 152 184 152 168 178 178 178 178 178 178 178 17	, 100 94 99 113 132 108 104 	100 94 98 111 130 108 103	100 78 72 149 112 99 91 117 101 101 102 106 106 106 100 101 102 102 105 144 118 98 110 110 110	100 96 176 200 142 121 122 159 175 125 127 129 170 182 182 184 161 143 141 168 204 164 164 183 205 217 	100 87 144 157 145 122 116 123 105 132 155 146 138 142 168 166 133 124 150 221 212 146 170 199 	1875-76 1876-77 1877-78 1878-79 1879-80 1850-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903 04 1904 05	MBERUT
100 104 107 119 122 113 102 101 107 114 120 115 122 130 120 129 129 129 129 131 142 131 142 131 142 131 142 143 144 144 144 148 148 148 148 148	100 104 107 120 121 110 102 102 107 114 119 112 114 120 128 120 131 157 128 128 120 131 157 128 129 125 135 136 164 169	100 91 93 115 120 	100 97 95 117 119 	100 60 85 82 103 92 78 73 76 78 77 79 79 84 87 79 90 90 103 80 78 88 78 88 78 88 78 88 78 88 78 88 78 88 78 88 78 88 78 7	100 61 117 141 122 97 103 94 96 91 67 64 64 74 75 72 81 91 97 101 118 138 105 81 95 87 	100 89 158 163 157 126 125 116 128 114 112 131 159 148 144 156 170 167 145 138 160 230 227 147 174 161 	1875-70 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1886-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04	AGRA

No. 27-VARIATIONS in the PRICES in TABLE No. 26, the

_		ATTA	BARLEY			Dál			GRAM
STATIO	NS Year	for native troops	for cattle	Arhar	Mung	Masúr	Chena	1st sort	2nd sort 1
Амватл	1875-76 1876-77 1877-78 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-80 1889-90 1890-91 1891-92 1893-94 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1894-93 1904-05 1905-06	94 124 130 142 127 109 100 102 93 95 123 148 127 115 122 135 157 121 108 134 207 189 118	100 88 142 132 148 127 107 116 106 97 116 150 124 146 150 157 115 105 137 277 259 169 183 248 179 174 168 149 182	100 76 125 203 165 137 118 111 99 101 113 115 120 124 129 145 137 135 140 188 219 136 	100 64 130 189 147 122 88 81 90 94 74 85 121 127 167 126 153 122 141 242 299 140 155 	100 85 146 211 192 170 135 128 131 127 103 114 153 150 131 105 113 139 236 287 151 170 	100 91 156 200 198 166 134 115 116 162 143 163 151 116 115 142 237 280 147 156 	100 89 171 - 229 202 186 194 161 141 120 121 127 166 158 155 163 155 163 155 121 123 270 346 230 271 307 209 204 194 1162 159	100 96 170 226 209 200 207 173 144 140 123 175 170 156 171 175 177 169 130 134 272 351 231 259 302 204 198 172 154
Lahore	1875-76 1876-77 1877-78 1878-79 1878-80 1880-81 1881-82 1882-83 1882-83 1882-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1898-99 1899-1900 1900-01 1901-02 1902-03 1003-04	100 84 115 138 155 133 107 89 97 86 99 133 145 116 142 170 133 116 148 210 189 137 172 183 139 137 172 183 139 137 172 183 134 142 204	100 72 123 141 183 139 108 80 87 83 104 113 162 140 98 124 139 174 118 89 137 250 235 117 192 220 123 127 162 149 161	100 74 104 179 153 116 113 104 105 102 100 114 119 115 129 133 126 124 131 154 190 128 136 155	100 84 173 256 191 147 119 110 118 126 105 119 167 198 194 192 153 120 138 183 268 328 169 226 294 	100 75 112 174 197 165 152 118 101 88 102 127 156 141 119 159 145 150 131 120 145 215 246 146 181 266	100 66 118 186 180 154 130 97 88 73 101 115 144 149 113 134 147 155 107 92 127 2211 261 135 192 263 138 150 132 	100 65 124 189 184 160 158 111 92 85 100 111 133 151 121 136 142 150 130 109 127 216 265 140 215 265 140 215 216 2179 164 144 148	100 64 120 185' 182 153 160 114 98 86 99 119 150 146 119 131 141 150 132 112 127 202 269 143 214 266 156 185 169 145 147

PRICES for 1875-76 being taken as 100-continueà

GH1, 1	Buffalo	Gui,	Cow	RI	СВ			
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years	SIATIONS
100 99 104 117 130 108 114 116 121 113 116 121 132 124 139 155 142 127 139 135 142 142 143 143 144 154	100 98 102 116 127 117 107 111 114 113 120 112 135 130 122 136 131 128 139 128 139 128 130 128 130 128 130 128 130 131 128 130 131 131 131 132 135 136 131 131 131 132 135 136 131 131 131 132 135 136 131 131 131 132 135 136 137 138 139 128 130 131 131 131 131 132 135 136 131 138 139 128 130 131 131 131 131 131 131 131	100 99 104 117 131 118 104 110 117 109 112 129 127 119 134 130 128 137	100 99 104 117 131 117 104 109 111 110 117 109 112 129 127 119 133 147 136 122 132 132 132 132 137	100 63 67 95 72 71 66 67 67 64 76 69 95 73 69 69 69 69 69 69	100 104 112 130 118 110 92 85 97 98 96 102 105 125 121 125 109 121	100 93 133 139 149 135 111 100 125 131 120 130 161 160 149 158 152 176 174 126 145 227 184 225 190 173 126 157	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1886-87 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-190 1900-01	ANHALA
100 93 95 105 123 118 108 107 105 109 115 128 118 130 129 109 124 120 128 137 134 154 166 146	100 95 104 109 125 123 113 112 110 114 120 121 126 130 132 123 134 134 135 132 145 132 144 142 	100	100	100 98 90 128 164 180 170 101 106 109 103 107 115 122 130 125 124 143 141 127 124 126 149 136 111 127 128 130 121 127 128 129 130 121 121 121 122 130 125 127 128 129 130 141 127 128 129 130 141 120 121 121 122 130 125 127 128 129 120 121 121 122 130 125 127 128 129 120 121 120 121 121 122 130 125 127 128 129 120 120 121 120 120 121 120 120	100 149 143 174 128 120 - 121 106 107 106 110 137 119 107 125 149 139 137 169 103 1114	100 90 139 165 167 124 129 99 110 104 102 139 120 120 135 151 110 84 119 184 176 108 142 169 116 116 117 118	1875-76 1876-77 1877-78 1878-79 1879-80 1886-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1889-91 1891-92 1892-93 1893-94 184-95 1895-96 1896-97 1597-98 1898-99 1599-190 1901-02 1902-03 11903-04	Lanore

No. 27-VARIATIONS in the PRICES in TABLE No. 26, the

		Атта	Bargey		D	ÁL		GR	AM
STATIONS	Years	for native troops	for cattle	Arhar	Mung	Masúr	Chena	1st sort	2nd sort
Ráwa epindi (1875-76 1876-77 1877-78 1876-77 1877-78 1878-79 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900 1900-01 1902-03 1903-04 1904-05	100 88 143 183 299 209 187 141 111 98 122 170 208 151 159 198 175 275 278 180 223 180 223 156 201	100 71 117 143 260 252 156 118 110 94 90 102 166 118 105 121 200 160 91 132 226 201 116 163 205 150 171 164 130 134	100 105 139 218 207 135 105 103 102 99 103 106 109 93 117 114 151 179	. 100 115 220 289 275 248 204 165 144 152 137 153 170 163 172 153 107 138 233 324 111 176 166 166 156	100 68 128 184 235 165 118 88 77 96 115 142 118 145 140 134 114 99 129 178 209 	100 92 202 284 310 283 210 143 709 111 140 171 143 145 175 140 116 159 248 315 186 162 154	100 92 188 288 332 294 215 183 123 144 183 178 176 177 226 111 160 269 314 203 230 292 227 172 172 172 208	100 97 186 272 321 200 163 125 97 122 138 179 154 164 172 202 174 109 157 263 312 203 231 290 231 290 167
Melyan /	1875-76 1876-77 1877-78 1878-79 1878-79 1878-79 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1893-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	100 95 118 157 150 146 123 115 114 102 146 144 131 127 151 168 138 143 193 193 194 148 148 148 144 144 155 148 149 149 149 149 149 149 149 149	100 93 103 144 152 148 125 143 111 125 129 101 108 205 137 174 193 138 151 138 151 138 151 138 151 138 137 138	100 77 104 152 137 107 99 99 94 99 100 106 99 102 96 113 119 118 117 153 170 116 107	100 95 151 248 165 148 127 121 114 103 100 116 158 186 164 179 154 119 135 172 260 269 169 148 191 	100 82 96 172 147 145 140 109 78 80 90 127 145 133 110 113 121 111 89 137 205 199 136 124 252 	100 87 134 206 181 150 117 111 103 114 126 170 174 150 155 149 160 258 155 195 241 166 150 163 	100 79 119 166 159 153 129 115 123 112 102 116 129 123 130 137 141 120 227 143 143 167 230 145 187	1000 81 1099 1700 1611 1537 128 1166 1299 1311 1301 1211 1301 1241 108 1242 2314 1453 1454 1900 2344 1491 1777 1666 1411

PRICES for 1875-76 being taken as 100-continued

Gнı,	Buffalo	Gнт,	Cow	R	ICE			
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Year	STATIONS
100 98 108 107 156 165 132 132 140 143 147 145 151 158 165 135 145 151 150 154 179 173	100 99 1123 156 150 134 1427 148 148 147 158 148 148 149 149 149 149 149 149 149 149	100 95 101 135 	100 99 138 .	100 47 63 64 103 58 56 57 56 59 57 56 69 57 56 69 57 56 69 57 56 69 55 55 55 55 56 57 56 57 56 57 56 57 56 57 57 57 57 57 57 57 57 57 57 57 57 57	100 101 90 126 126 116 86 74 66 72 82 88 83 75 76 66 71 107 90 75 69 83 104 79 	100 85 141 176 311 316 246 183 177 130 155 198 222 213 193 182 225 236 143 176 295 269 179 223 240 225 225 225 225 225 225 225 22	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1°98-99 1899-1900 1900-01 1901-02 1902-03 1903-04	Ráwalfind
100 94 102 107 117 120 111 104 101 109 119 1133 141 122 1231 133 141 128 139 120 141 137 104 170 139 126 140 148	100 95 102 108 113 119 - 111 104 101 109 118 120 126 129 140 126 111 132 142 122 139 134	100 94 102 107 117 121	100 95 102 108 113 120	100 69 84 109 115 115 83 69 71 75 76 82 86 85 82 84 92 83 82 81 111 98 95 97 85 89	100 122 155 198 190 176 149 122 131 149 144 151 136 161 162 126 132 128 130 105 110 154 150 209 118	100 92 118 167 158 153 130 112 114 103 109 138 141 130 120 113 138 170 125 160 131 174 184 132 150 169 131 128 147	1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1895-97 1897-98 1893-99 1899-1900 1900-01	MULTAR

No. 27—VARIATIONS in the PRICES in TABLE No. 26, the PRICES for 1875-76 being taken as 100—concluded

	-1	A	Barley		D	ÁL		, G r	AM
STATIONS	Years	ATTA for native troops	for cattle	Arhar	Mung	Masúr	Chena	ıst sort	2nd sort
Prsháwar (1875-76 1876-77 1877-78 1878-79 1879-80 1886-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1888-89 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	100 94 102 168 322 308 195 132 108 80 111 148 185 167 116 124 148 198 152 103 141 211 210 112 180 189 152 163 156	100 76 85 167 401 343 204 148 96 91 92 120 186 158 103 104 106 181 153,6 91 189 189 189 189 189 189 189 189 189	100 116 154 253 291 230 171 116 133 126 123 108 125 127 112 109 164 157 130 107 143 150 202 160 130 148 136 117	100 128 212 290 298 251 173 152 141 131 126 142 134 146 137 150 133 105 98 126 195 235 144 161 190 153 171 134	100 106 158 266 398 328 248 142 176 142 156 176 176 172 181 150 132 171 201 217 178 378 308 285 274	100 109 163 243 332 292 143 115 99 105 144 122 141 149 149 149 149 1262 137 178 203 134 133 142 110 144	100 116 178 306 415 343 248 197 142 105 106 107 107 108 155 106 177 163 123 151 204 217 251 196 217 149 175	100 117 166 261 400 326 230 199 142 104 103 130 166 145 166 172 174 161 123 147 201 281 208 217 250 195 179 170 145 178

		Gні, В	UFFALO	GHI,	Cow	Rici	2	
STATIONS	Years	1st sort	and sort	15t sort	2nd sort	ist sort	For native troops	Wheat
Pashawar'	1875-76 18 76-77 18 77-78 1876-79 1877-78 1878-80 1880-81 1881-82 1882-83 1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04	100 99 98 121 150 168 147 131 120 130 132 136 134 132 136 149 137 128 138 149 147 150 150 175 160	100 99 101 125 158 175 136 126 138 142 143 144 156 145 145 146 157 158 167 	100 - 99 101 126 153 171 149 134 122 133 134 138 139 137 145	100 100 103 130 161 178 155 138 128 128 140 144 145 145 145 152	100 75 100 130 141 156 140 104 81 77 73 73 73 73 87 89 90 82 93 92 93 92 91 92 91 73 86 83 83 83	100 98 113 175 247 231 180 121 110 105 108 108 127 137 125 143 162 155 189 	100 94 121 186 280 209 223 177 114 77 95 137 161 111 126 146 197 153 100 138 221 214 149 180 207 151 163 137 157

PART III

WAGES

NOTE

The statistics of wages presented in table 28, and its subsidiary tables 29 and 30, are compiled from half-yearly returns purporting to show for each district the average for the preceding six months of the wages per month of certain labourers and artizans. the most important class of labour is agricultural, and the record obtained entirely fails to give a reliable indication of the remuneration of the labourers. This result is due to the inherent difficulties of the problem, and the practical impossibility of getting the untrained reporting agency to make the necessary allowances for the varying conditions of employment. Payment in kind is commonly practised, either for the entire wage, or as a supplement to cash wages, and the supplements vary according to the season and the nature of the employment. The regularity of employment also varies greatly, and employment is practically nowhere continuous throughout the year. The most common expedient for avoiding these, and other difficulties, is to return cash wages for labourers employed in towns or their neighbourhood, which are in no way typical of the rates prevailing throughout the district. The same difficulties are also encountered in collecting information as to the wages earned by village artizans, and the results are further vitiated by assuming that masons, carpenters, and blacksmiths necessarily earn the same wages. The wages of horsekeepers are recorded with the least inaccuracy, but even if they are taken as typical of the wages of domestic service generally, the class represented is unimportant.

The selection of the districts, for which figures are published in the tables, is also faulty, as the districts are not typical of tracts having similar economic conditions, but are those originally selected according to their climatic character and rainfall for making returns of the prices of food-grains.

Measures are now being taken to replace the present faulty returns by more scientific methods of investigation, whose object will be to ascertain the standard rates of wages in each district or homogeneous tract, and to observe permanent changes in those standard rates as distinct from short period fluctuations.

Tables Nos. 31 and 32 are a record of wages paid in certain State Railways and Government Establishments as well as in some Industrial Establishments in various parts of the country.

The figures in tables Nos. 28, 29 and 30 are compiled from the half-yearly reports received from District Officers. The figures in table No. 31 are reported annually by the Director General of Post Office, the Railway Board, the Irrigation Department of the Government of Bengal, and the Accountant General, Military Department; and those in table No. 32 are supplied by the owners or managers of the different industrial concerns.

No. 28-DISTRICT AVERAGE MONTHLY WAGE (in Rs) of

							ψ		are entered, no
		1873		II	1874			1875	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
Burma									
Akyab Kyaukpyu Rangoon Bassein Prome Moulmein Amherst Toungoo	15 to 20 15 12 15 15 15 15 15	8 to 16 20 12 14 15	15 to 40 30 40 to 45 45 20	30 to 35 15 12 to 13 15 	8 to 16 10 12 14 10	15 to 40 30 40 to 50 45	30 to 31 15 	8 to 16	15 to 40 30
Average .	13.22 to 14.50	13 to 14.14	26.43 to 30 71	16.17 to 12.1	7 11 to 12.3	3 27.5 to 33.33	20 to 20'33	10 to 12.67	21.67 to 30
Eastern Bengal and Assam Rangpur Dinajpur Dacca Backerganj Chittagong Sylhet Cachar Goálpára Lakhimpur	5'5 4 6 7'5 10 8 4* 4 to 5'5 9'37	6 4 to 6 6 5 to 6 7 6 to 7'5	7'5 to 10 5 to 10 10 to 20 8 to 15 8 to 10 8 to 12 15 10 to 20 15 to 20	5.5 4 0 7.5 9 to 10 8 3 to 4* 8	6 4 5 to 6 6 7 5 to 6 7 9	7'25 to 10, 7 to 12 10 to 25] 8 to 14 0 t 12 8 to 12	5 to 5.62 4 to 5 5 to 6 7.5 6 to 7.5		7°25 to 12 7°10 12 8 to 25 8 to 14 9 to 15 8 to 12 15 to 18 12 to 25 10 to 25
Average .	6°49 to 6°65	5'78 to 6'28	9.61 to 14.67	6·37 to 6·62	6.15 to 6.3	7 9'91 to 14'37	6.28 to 6.82	6•33 to 6•89	
Bengal Bardwan Midnapur Calcutta Murshidabad Patna Muzaffarpur Monghyr Purnea Cuttack Hazáribágh	6 4 4 3 to 4 3 4 5.62 4	5 5 5 5 5 4 5 5 5 4 5	12 to 15 7'5 7'5 to 10 7 to 10 5'62 to 7'5 5'62 to 7'5 7 to 11 7'5 to 12	6 4 3 to 4 3 to 4 3 4 5.62 4	5 5 6.5 4 to 5 4 to 5 3 4.5 4 5	12 to 20 7'5 10 to 12 5 to 7'5 5'62 to 7'5 5'62 to 7'5 10 7'5 10 12	5 to 6 5 to 5'62 3'75 to 5 3 to 4 4 to 5 3 4'75 5'62 4	5 to 6 4 to 5 4 to 5 5 to 5 5 to 5 5 to 5 6	7.5 to 20 5.62 to 8.5 15.5 to 8 5.62 to 7.5 4 to 6 5.62 to 7.5 4.5 to 10 7.5 to 10
Average . United Provinces:	4.5 to 4.33	4'72 to 4'83	7.23 to 9.83	4.08 to 4.33	4.26 to 4.28	7'92 to 10'22	4.24 to 4.48	4.4 to 4.92	6.89 to 10.1
(a) Agra Muzaffarnagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur	4 4.5 3.75 3.25	5 **- 4'5 4 4	12 9 7'5 9'5	5 3*69 5 4 4*5 3*75 4*5 3*25	4 4*5 4*5 4 5 4 5	12 11 9 7'5 14'67 7'5 10'67 9'5	5 3'81 5 3'25 4'5 3'75 4'5 3'25	4.5 4.5 7.5 5 4 5	12 11 9 6 14.67 7.5
Average .	3.84	4.37	9.2	4.51	4.37	10'23	4.13	4.81	5'5
(b) Oudh 'Lucknow Fyzabad Sultanpur	3*5 4 3	4 4*5 5	8·12 8 6	3'5 1'87 to 3'75 3	4 3.5 to 5	7°5 7°5 6	3.2 3.2 3.2 3.2	4 4.5 5	7'5 7'5 7'5
Average .	3.2	4.2	7.37	2.79 to 3.42	4.12 to 4.69	7 .	3.33	4'5	7
Rajputana Jaipur Ajmer Mewar	4 7 4	6.2	8 to 10 7.5 to 13.5 5	4 4 4	5 to 6 6.5 5	8 to 10 13 15	4 4	5 to 6	S to 10 8 to 18:69
Average . Central India	5	5.2 to 2.83 t	0°17 to 12°83	4	5.5 to 5.83	12 to 12.66	-	5°33 to 5°66 i	
Indore	4	5	2 to 13	6 4	6 5	12 12	6 4	6 1	2 to 15
AVERAGE	4.2 to 2 2	5'5 to 6	2 to 12.5	5	5 *5	12	5		2 to 13.5
				* And foor	lin addition	<u> </u>			

^{*} And food in addition

SKILLED and UNSKILLED LABOUR at the end of each year since 1873

quotations were received)

		1873			1874	,		1875	-
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
Panjab and NW. F. Province.									
Delhi Ludhiána	5.62 5 6 5.5 3.25 5.62	4 5 6 7 5.5 6.31	10 11 12.67 12 16	5.62 5 5.81 5.5 5.5 5.5	4 5 5.5 5.5 5.5 6	10 11 11'31 11 16 12	5 5 6 6 5*37 5	. 5 6 6 5*37 5*5	10 13 12'5 17'94 17'5
Average .	2.19	5'63	12.78 -	5'4	5'25	11.88	5*39	5'64	13'49
	10 to 15	8 to 12	20 to 25 25	10 to 11	10 8	22'5 24	10 to 12 10	8 to 12	25 to 30 22
Average .	10 to 12.2	8 to 10	22°5 to 25	10 to 10.2	9	23.25	10 to 11	8 to 10	23.5 to 26
Bombay Bombay Ahmadabad Surat Dhulia Ahmadnagar Belgaum Baroda	9 6·09 7·5 7 4·69 7·5 9·47	11 8 10 7 8 7.54 8	25 to 50 19'69 15 to 18 18 to 20 13'12 to 20'62 18'75 to 22'5 18'94	9'5 5'62 7'5 to 11'25 7 6 6'56 7'81	11 8 10 7 8 8 7.5 7.81	27'5 to 45 19'69 15 18 to 20 15 to 20 18'75 to 22'5 15'78 to 22'03		11 8 10 7 9 7.5 7	27'5 to 45 22'5 15 18 to 20 16 22'5 to 24'37
Average .	7'32	8.21	18·36 to 24·25	7·14 to 7·68	8.47	18·53 to 23·46	7'95 to 8'48	8:5	20'57 to 23'62
Central Provinces Nagpur Jubbulpore Raipur	5 6 12 5 15 13 5 11		15 11	4 4 4	6 5 6	15 15 6	3 4 4	6 5 6	15 15 8
Average •	4	5'33	12.67	4	5.67	12	3'67	5'67	12.67
Berar Akola • •	5	7	19'5	4.2	6	15	5	7	21.2
Hyderabad Secunderabad, • Boláram • •	}5'13 to 8	5'98 to 7	12.83 to 15	6 to 8	5 to 7	12 to 15	6 to 8	5 to 7 6 to 8	12 to 15 11'25 to 22'5
Average .	5'13 to 8	5.98 to 7	12.83 to 15	6 to 8	5.2 to 4.2	11.62 to 18.75	6 to 8	5.2 to 2.2	11.62 to 18.75
Madras Ganjam Vizagapatam Bellary Madras Tanjore Tinnevelly Coimbatore Salem	375 5 7 4 6 15 55 6 13 . 6 6 16		7'5 7'75 15 14'06 13'08 14 16'5	3 4.5 4 2.95 6.25 5	6 6 6 5:5 6 6 5:25	7'5 9'75 15 14'06 11'83 14 15	3 4*5 4 2*48 6*25 5*5 2*5	6 6 5,5 6 6 6 5,25	7'5 9'75 11'25 13'75 11'83 14'37 16
Average •	3.89	5.60	12.67	4.03	5.84	13	4.03	5'84	12.43
Mysore Bangalore Mysore	4 to 8 7.5	5 to 7 5°25 /	13°12 to 22°5 15	, 4 to 8 75	5 to 7	13'12 to 22'5	4 to 8	5 to 7	13'12 to 22'5
	5'75 to 7'75		14.00 to 18.42		5'5 to 6'5	14.00 tó 18.42	5.75 to 7.75	5'5 to 6'5	14 06 to 18.75
Coorg Coorg · · ·	7*5	8	22*5	7.2	8	22.2	7'5	8	22.2

	IVO.		RICI A	EKAGE		LI WAGE	- (in Ks)		LED and
PROVINCE AND	 -	1876		\ 	1877	Common		1878	Common
DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Mason, Carpenter, or Blacksmith
Burma									
Akyab	12 15 15 	10 12 10 to 15 15	12 to 15	20 to 30 15 20 to 25 22-5 15	10 12 14	15 to 49 30 30 to 45 45 25	22 to 25	12 to 15	30 to 45' 30 to 50
Average .	16.5 to 17.33	11.66 to 13.83	21'9 to 29'5	18.5 to 21.2	11'8 to 13'2	29 to 37	18 to 20	11.75 to 13	28'75 to 37'5
Eastern Bengal and Assam					,				
Rangpur Dinajpur Dacca Backerganj Chittagong Sylhet Cachar Goálpára Lakhimpur	6 4'5 to 5 5 to 6 7'5 8 to 10 8 7 7'5 6	, 8	7'5 to 12 7'5 to 8 8 to 15 8 to 14 9 to 20 8 to 12 15 to 18	6 4 to 5 5 to 6 7'5 7'5 to 9 8 7	6 to 6 5 to 6 6 to 7.5 5 to 6 8	8 to 12 7 to 8 7 to 15 8 to 15 0 to 15 8 to 12 12 to 15 	5 to 7.5 6 7.5 7 to 8 9 7.5 6 to 10	5 to 7 6 6 6 to 7 6 to 7 8 7 to 10	8 to 10 10 to 15 8 to 15 6 to 10 8 to 20 14 to 15 13 to 20
Average .	6.61 to 7	6.28 to 6.83	10'33 to 14'33	6.75 to 7.19	6.37 to 6.91	9.62 to 13.75	7 to 7°94	6.62 to 7.5	10°25 to 15°62
Bengal									
Bardwan Midnapur Calcutta Murshidabad Patna Muzaffarpur Monghyr Purnea Cuttack Hazáribágh	6 5 3'75 to 4'69 3 to 4 3 4'75 5'62	5556 4 to 55 to 4 4 33 3 4 5	7'5 to 15 6 to 7 15'55 7 to 8 5'62 to 7'5 5'62 to 7'5 4'5 to 10 7'5 to 10	6.5 5 3.75 to 4.69 3 to 4 2 to 3 3 4.75 5.62 4	5'5 5'5 6'5 4 to 5 3 to 5 3 to 5 4	10°25 to 12 6 to 7 15'5 7'5 5'62 to 7'5 4 to 6 5'62 to 7'5 4'5 to 10 7'5 to 10	9'5 5 4'5 3 to 4 2 to 3 3 4'69 to 5'62 5'62	6 5 7 4 to 5 3 to 5 3 to 5 4 5	10 to 15 7 to 9 12 7.5 to 15 5.62 to 7.5 4 to 6 5.62 to 7.5 7 to 16 7.5 to 10 8
Average .	4.39 to 4.63	4°33 to 4.67	7.48 to 9.84	4'18 to 4'51	4.3 to 4.9	7'45 to 9'1	4.20 to 4.03	4'4 to 4'9	7'42 to 10'6
United Provinces: (a) Agra Muzaffarnagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur	5 4 5 3'25 4'75 3'87 4'5 3'25	4 4.5 4.5 4 4 4.5 4.5 4.5	12 11·6 9 6·5 12·5 7·5 10·67 4·5	5 3°5 5 4 4°69 3°87 4'5 3°25	4 4'5 5 4 5'5 4'5 5	12 10'04 20 6'5 7'97 7'5 12'33 4'5	5 5 3'25 4'22 3'75 5 3'25	4 · 4*5 4 · 5*5 4 · 5*5 4 · 5 · 5	12 10 9'75 7'5 7'5 13 4'5
Average .	4*2	4.5	9'28	4'23	4.26	8.85	4'21	4'43	9:18
(b) Oudh	1								
Lucknow Fyzabad Sultanpur	3'5 3 to 4	4 4 to 5 5	7'5 7 to 9'5 6	 1.87 to 3.75	 3.5 to 5 5	 7'5 to 9'37 7'5	3 1.87 to 3.75	4 3'5 to 5 5	7'5 to 9'3
Average .	3'17 to 3'5	4'33 to 4'67	6.83 to 7.67	2'43 to 3'3	4'25 to 5	7'5 to 8'43	2.62 to 3.52	4°17 to 4°67	7'5 to 8'1
Rajputana	1	,							
Jaipur	1 4 3 to 4	5 to 6 4 to 7 5	8 to 10 10 to 18	4 3 to 4 4 to 5	5 to 6 5 to 8 -5 to 6	8 to 10 10 to 20 13 to 15	4 3 to 4 5'5	5 to 6 5 to 8	8 to 10 10 to 20 15
Average	3'67 to 4	4.67 to 6	11 to 14'33	3'67 to 4'3	5 to 6.67	7 10'33 to 15	4.17 to 4.2	5'33 to 6'67	11 to 15
Central India	,							111	
Indore Gwalior	6	6 5	12 to 15	6 4 ,	· 6	12 to 15	5 4	6 7	12 16
AVERAGE	5	5*5	12 to 13.5	5	5'5	12 to 13.5	4.2	5'5	ıi

UNSKILLED LABOUR at the end of each year since 1873-continued

		1876			1877			1878	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Masou, Carpenter, or Blacksmith
Panjab and NW. F. Province						Dittaliiii			
Delhi Ludhiána Amritsar Ráwalpindi Multan Pesháwar	5 5 6 6 6.31 6	6 5 6 6 6 6;31 5	12 8 12·62 11 17·94 20	5 5 6 6 5	6 5 6 6 6·37 5	11'25 10 14 15 17	5 5 6 6 5:37 5	6 5 6 6 5:37 5:5	12 10 13 11 16 17'5
Average .	5*72	5.45	13.29	5'5	5'73	13'71	5'39	5'64	13'25
Sind									,
Karáchi Shikárpur	10 to 12 . 10	8 to 12 8	25 to 30	10 to 12 10	8 to 12 8	20 to 25 25	10 to 12 9'27	8 to 12 8'01	20 to 2 5 25.62
Average .	10 to 11	8 to 10	24'5 to 27	10 to 11	8 to 10	22.2 to 25	9.63 to 10 63	8 to 10	22.81 to 25.31
, Bombay									
Bombay	9°5 6 11 7 5 7'5 7'5	11 8 8 7 8 7 to 7'5	27'5 to 45 22'5 15 18 to 20 15 to 24 15'5 to 22'5 22'5	9°5 7 11°25 5 6 7°75 7°5	11 8 8 6 8 7	27.5 to 45 22.5 15 15 15 to 19 15.5 to 22.5 22.5	9°5 7 to 10 6 5°25 6	11 8 7 to 10 6 9 7	27.5 to 45 22.5 15 to 20 15 to 20 20 19
Average .	7.64	8 to 8:07	19'43 to 24'5	7.71	7.86	19 to 23'07	6.68 to 7.11	7.86 to 8.20	19°14 to 23°07
Central Provinces									}
Nagpur jubbulpore Raipur	4 5 4	6 6 6	14 15 11	4 5 4	5 6 6	15 15 to 16 5 to 15	4 5 4	5 6 6	15 15 to 16 5'5 to 15
Average	4'33	6	13.33	4'33	5 ^{.6} 7	11.67 to 15.33	4'33	5.67	11.83 to 15.33
Berar									
Akola	7	7*5	15	6	6	15	7	7	15
Hyderabad									(
Secunderabad . Boláram .	6 to 8	5 to 7 6 to 8	12 to 15 15 to 22.5	б to 8 	5 to 7 6 to 8	12 to 15 11.52 to 55.2	5 to 7	5 to 7 5 to 7	12 to 15 12 to 15
Average .	6 to 8	5'5 to 7'5	13'5 to 18'75	6 to 8	5'5 to 7'5	11.62 to 18.75	5 to 7	5 to 7	12 to 15
Madras									
Ganjam Vizagapatam Bellary	3 5 4 6·2 6·25 5 2·5	7 6 6 4 6 6 6 5'25	8 10 11'25 11'25 12'52 11'37 16	3 5 6 4'28 6'25 5'62 2'5	7 6 6 5:5 6 6 5:62 5:25	8 9'75 13'62 11'25 14'21 14'37 18'12 16'87	4 5 4 4'96 6'25 5 2'5	7 6 6 5 6 6 5 5	12 11·25 12·44 13·12 14·21 14·37 16
Average .	4.26	5'78	12.16	4.66	5'92	13'27	4'53	5'75	13.49
Mysore									
Bangalore	4 to 8 ?'5	5 to 7	13.15 to 55.2	1 to 8	5 to 7	13'12 to 22'5	4 to 3 7'5	5 10 7	I3'12 to 22'5
Average .	5'75 to 7'75	5.2 to 6.2	14°06 to 18 75	5.75 to 7.75	5'5 to 0'5	14'06 to 18'75	5'75 to 7'75	5'5 to 6';	14'06 to 18'7
Coorg									
Coorg	7'5	8	22 5	7'5	8	22.2	7 to 8	8	22.2

	1	1879	SINIOI Z	IVERAGE 	1880	ZI WAO		1881	====
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
Burma Akyab • Kyaukpyu • Rangoon • Bassein • Prome • Moulmein • Amherst •	20 to 25	 10 to 12 	30 to 45 30	15 	12 12 15 12 to 15 12		12 to 15 12 to 15 15 12 15 12 15	10 to 12 12 15 12	15 to 20 25 to 30 30 30 30 25 30
Toungoo • Average	17'5 to 20	11 to 12	30 to 37'5	15.62 to 16.12			12.67 to 13.67		
Eastern Bengal and Assam Rangpur Dinajpur	7'5 to 8 5 to 7 7'5 to 9'5 9 to 12 6 to 8 7 to 10 9 to 9'5	6 5 to 7 5 to 6 6 6 to 7 6 to 7 8 to 9 7 to 10 10 to 11	12 to 15 8 to 10 8 to 20 8 to 15 8 to 10 8 to 20 14 to 15 13 to 20 15 to 20	7.5 6 to 7 5 to 6 7.5 7.5 to 9.37 9 7 6 to 10	10	12 to 15 7 to 15 8 to 20 8 to 15 9 to 10 8 to 20 14 to 15 15 to 20 16 to 20	7.5 5 to 6 5 to 6 7.5 7.5 to 9.37 9 6 to 10 7 to 8	6 to 7 7 7 to 10	12 to 15 7 to 15 8 to 20 8 to 15 9 to 10 12 to 30 15 to 20 16 to 30
Average	7.06 to 8.78	6.26 to 7.67	10:44 to 16:11	7.58 to 8.12	6.26 to 7.44	10.78 to 16.67	6.72 to 7.71	6.39 to 7.28	10.78 to 19.44
Muzaffarpur . Monghyr . Purnea .	7'5 7 4'5 3 to 4 2'5 to 4 3 4'69 to 5'62 4	6.5 7 4 to 5 4 to 5 3 to 5 3 to 5 3 to 5	11 to 15 7'5 to 10 11'5 7'5 to 15 5'62 to 7'5 4 to 6 5'62 to 7'5 7 to 16 7'5 to 10	8 7 4'5 3 to 4 2 to 3 3'75 4'69 to 5'62 5'62	6 5 7 4 to 5 4 to 5 5 4 to 5 4 5 5	10 to 15 7'5 to 10 12 7'5 to 15 5'62 to 7'5 4 to 6 5'62 to 7'5 7 to 16 7'5 to 10 8	9'37 5'81 5 3 to 4 2 to 3 3'75 4'69 to 5'62 3'67	7 7 5 4 to 5 3 to 5 4 to 5 4 to 5	11'25 to 13 6'56 to 7'5 12 7'5 5'62 to 8 4 to 6 5'62 to 7'5 7 to 16 7'5 to 10 6'33 to 7'33
'Average	4.65 to 5.03	4'45 to 5'05	7.25 to 10.65	4'73 to 5'05	4.6 to 5.1	7.47 to 10.7	4.77 to 3.00	4'7 to 5'1	7'34 to 9'48
United Provinces: (a) Agra Muzaffarnagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur	4 3.5 5 3.25 4.25 3.87 5 3.25	4 4'5 4'5 4 5'5 4'5 4'6	10 9.75 9 6.5 8.87 7.5 11.5 4.5	4 4 5 3'25 4'5 3'87 5'5 3'25	4 4*25 4*5 4 5*5 4*5 5*5 4	12 9 6.5 8.59 7.5 12.83 4.5	4 4.05 4.5 3.25 4.5 3.87 5.5 3.25	4 4.91 4.5 4 5.5 4.5 5.5	12 9.89 9 6.5 8.12 '7.3 12.83 4.5
Average	4.01	4'5	8:45	4'17	4:53	8.92	4.11	4.61	8:77
Fyzabad .	3 3*25 3	4 4 5	7'5 7'5 7'5	3 3.28 3	4 4.5 5	7:5 8:44 7:5	3 3*28 3	4 4*25 5	7'5 8'12 7'5
Average	3.08	4.33	7*5	3.00	4.2	7.81	3.00	4.42	7.71
Rajputana									
Jaipur Ajmer	4 3 to 4 5	6	8 to 10 10 to 20 15	4 3 to ‡ 5		8 to 10 10 to 20	4 3 to 4 5	5 to 6 5 to 8	8 to 10 10 to 20
Average	4 to 4'3	5.33 to 6.64	11 to 15	4 to 4.33	5'33 to 6'67	11 to 15	4 to 4.33	5'33 to 6'67	Ir to 15
Central India									
~ ··	5 4.69	6 5	12 15	5 4•69	6 5	12 15	5 4	6 5	I 2 I 0
Average	4.84	5'5	13.2	4*84	5'5	13.2	4'5	5'5	11

UNSKILLED LABOUR at the end of each year since 1873-continued

		1879			1880			1881	
PROVINCE AND	Able-bodied		Common		1000	Common	1	1001	Common
DISTRICT	Agricultural Labourer	Syce or Horse-keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Mason, Carpenter, or Blacksmith
Panjab and NW. F. Province					,				
Delhi Ludhiána	5 5 6	6	12 10	5	6	11.52 10	5 5 6	6	11 · 25 10
Amritsar Ráwalpindi	6 8	5 6 8	13 14	5 5 6 8	5 6 8	12.62	6 8	5 6 8	11.60 11.60
Multan Peshawar	6 · 37 7	6·37 7 · 5	16·25 25	6°44 7	6•44 7·5	14 16'5 - 26'25	6·75 7	6·75 7:5	16.2 26.5
Average .	6.53	6:48	15.04	6:24	6'49	12,1	6.59	6.24	14.73
Sind Karáchi	10 to 12	8 to 12	20 to 25	10 to 12	8 to 12	20 to 25	9*46	0.2	23.08
Shikarpur	10	8	30	10 10 12	8	30	7	9 ' 5 8	27
Average .	10 to 11	8 to 10	25 to 27.5	10 to 11	8 to 10	25 to 27.5	8.53	8.75	25'04
Bombay									
Bombay Ahmadabad	9'5 7'5	11 8·5	27'5 to 45	9 * 5	11	27.5 to 45 30	9°5	11 8	27.5 to 45
Surat Dhulia	7 to 12	6 to 10	15 to 25	7 8 to 15	8 6 to 12	15 to 20	7.5 8 to 15 6	6 to 12	22.5 15 to 20
Ahmadnagar	5	8	15 15	6 5 6	6 8	15 15	5	8	15 18 to 20
Belgaum Baroda	6·75 6	7.75	19'37	6	7 7	17 to 18	6.2	7 7	19
Average .	6.82 to 7.54	7.75 to 8.32	19'05 to 22'98	6.79 to 7.79	7'57 to 8'43	19'79 to 23'14	6.93 to 7.93	7.57 to 8.43	18.86 to 22.36
Central Provinces									
Nagpur Jubbulpore	4 5	5 6	15 15	4 5	5 6	15 15	4 5 4	5	15 15
Raipur	4'33	5'17	13	4 4'33	5 5'33	15	4'33	7 6	15
	1 7 3 3	3-7		4.55	333				
Berar		_				22'5	7	7'5	15
Akola	7*5		22.2	75	7		'	73	-3
Hyderabad .	5 to 7	5 to 7	12 to 15	5 to 7	5 to 7	12 to 15	5 to 7	5 to 7	12 to 15
Boláram		5 to 7	10 to 20		5 to 7 6 to 8	14'25 to 22'5		5 to 7 6 to 8	11°25 to 22°5
Average .	5 to 7	5 to 7	11 to 17.5	5 to 7	5'5 to 7'5	13.12 to 18.75	5 to 7	5.2 to 4.2	11.62 to 18.7
Madras					6		2175	6	12
Ganjam Vizagapatam	3°75 5	6	11.25	3.19	6	11.52	3°75 3	6	10.31
Bellary Madras	4	5 5'5	11.52 11.52	4	5 5'5	11,522	4	5 5.5	13.20
Tanjore Tinnevelly	, 2'95 6'25	6	14.37	2.82 6.5	6	11.62	2·3 6·25	6	11.62
Coimbatore Salem	5.62 3	7.5 6	18.75 14.23	3.75 2.2	7.5 5.33	16'87 16'41	5.62 2.5	7.5 · 5.17	15 14°C6
Average .	4*37	5.75	13'13	3'64	5.67	13,13	3.88	5.62	13.24
Mysore					,				
Bangalore	4 to 8	5 to 7	13.12 to 22.2	4 to 8	5 to 7	13.15 to 55.2	4 to S	5 to 7	13.12 to 22.2
Mysore AVERAGE .	7'5 5'75 to 7'75		14.06 to 18.42	<u> </u>		14.00 to 18.42		5.2 to 6.2	14.06 to 15.4
Coorg	7.5	8	22 : 5 to 30	7'5	8	30	7 *5	8	?7,5
	7:5	١ ،		/3		J		1	1

Expansion 10		Ī				188	 2				(-		188	3								18	84			=
Alyender 10 to 15 10 to 17 12 to 15 10 to 17 15 to 10 17 15 to 1	PROVINCE AND DISTRICT	Agr	ricul	ltural	Ho	Syce rse-k	or	Car	Masc	on, er, or	A	gricı	ilteral	Ho	Syce se-k	or eeper	Car	Mas pen	on, ter, or	Agr	ricul	tural	Hor	Syce se-ke	or eper	Carr	/IZ30 Jenta	11 V. ~~
Eastern Bengal and Assert Raspur . 75 to 75 5 to 8 8 to 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Akyab	10 20 10 12	to		12 12 15 15			30 30 40 40 25			10 20 17 15			12 15 12 15		12	30 30 30 40		20	11°2 16 15 15		15	12 14 14	•••		30 30 40	to ••• to	
Rangpur	Average .	12'33	to	13.2	12.4	3 to	13.43	29'8	6 to	33.22	16.	5 to	17:1	12.6	7 to	13	28.3	3 to	29.17	14.8	9 t o	15.32	12.6	7 to	13.13	30.8	3 to	34'17
Daceta	Eastern Bengal and Assam															`												
Bengal Bardwan - 9'37 6'5 10 to 15 7'5 to 8 10 to 15 7'5 to 8 10 to 15 7'5 to 8 10 to 15 7'5 to 8 10 to 15 7'5 to 8 10 to 15 7'5 to 8 10 to 15 7'5 to 8 10 to 15 7'5 to 8 10 to 15 7'5 to 8 10 to 15 7'5 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 to 10 10 10 to 10 10 10 to 10 10 10 to 10 10 10 10 10 10 10 10 10 10 10 10 10	Dinajpur Dacca Backerganj Chittagong Sylhet Cachar Goálpára	5 75 75 9 6 6	to to	6 9°37	5 5 7 7 7	to to	6 8	8 8 7.5 12 15	to to to to to	20 20 15 10 30 20	6 5 7: 7: 96 6	to to to	9.12	6 4 6 6 6 7 8	to to to	8 8 7 7	8 8 7.5 12 15	to to to to to	20 25 15 10 30 20 22	5 7.5 9 7 4 6	to to to	7 11 6 7	6 5 6 7 6 7	to to to to	8 8 7 8	8 8 12 12 15	to to to to to to	15 20 15 14 30 20
Bardwan	Average .	7'31	to	7:9	66	7 to	7:56	11.23	2 to :	22.44	6.8	3 to	7:4	6 33	3 to	7:56	11.1	7 to	19.67	6.6	7 to	8.39	6.6	7 to	8.26	11.3	3 to	20'11
Midnapur	Bengal																			}]								
United Provinces: (a) Agra Muzaffarnagar Saháranpur 4 5 5 4 5 5 6 4 4 5 9 37 5 6 6 4 4 5 5 8 6 6 6 6 8 8 6 6 6 7 5 8 6 6 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7	Midnapur Calcutta	5 3 2 3.75 4.69 5.62	to to	3	5'5 7 5 4 4 4 4	to	5	7.5 7.5 5 5 5.62 7	to to to to	8 6 7:5	5 3 3.7 4.6 5.6	to to 5 9to	4 5	5.5 7 5 4 4 4 4	to	5	7'5 12 7'5 562 5'62 7	to to to to	8 8 7.5	5.62 3.5 3.75 3.75 3.75 3.75	to to	•	6 7 5 4 4 4	to	5	7.5 7.5 5.62 5.62 7 7.5	to to	8 8 7.5 16
Muzaffarnagar Saháranpur A		4.48	to	2.11	4'9	to	5'2	7'51	to	9.75	4*9	9 to	5'43	4'9	to	5'25	7'52	to to	10'2	4.24	to	4.81	5,5	to	 5'55	7.57	7 to	10.35
Sahfaranpur	_																	_										
(b) Oudh Lucknow	Saháranpur Meerut Bareli Agra Cawnpore Allahabad	4 5 2.5 3 3.75 4.5	to to	3 4	5 4 3.5 4 4 5	to	4	9'37 9 7'5 7 7'5 12'19	to 1	0	4 5 2.5 3 3.7	to to 5 to	3 4 4	4 4 4			9 8 6 7 7.5	to to	10	5 2.5 3 3.75 2.81	to to to to	3 4 4	4 4 4 5	to to	6	6 7 75 11°25	to to to to	8 10 8
Lucknow	Average .	3.75	to	4.09	4.31	to	4.62	8.63	to	9'44	3.6	4 to	4.04	4.32	to	4.62	7.71	to	8.2	3.47	to	4*27	4.50) to	4.41	7:37	to	9'25
Fyzabad . 1'87 to 3'75	(b) Oudh																	-										
Raiputana Jaiour	Fyzabad	1.87	to	3'75	4 3°5 5	to	4	7°5 7°5 7°5	to	9*37	3 1.8	7 tc	2.81	4 3.5 5	to	4	7.5 7.5 7.5	to	9*37	3 1.87 3	to	3°75	5 3'5 4	to	4	7.5	to	9 :37
Jajour	Average .	2.62	to	3'25	4.12	to	4.33	7:5	to	8.15	2.6	2 to	2.04	4°17	to	4.33	7'5	to	8'12	2.62	to	3,522	4.13	to	4.33	 7 ' 5	to	8.13
Ajmer 3 to 4 5 to 8 10 to 20 3 to 4 5 to 8 10 to 20 3 to 4 5 to 8 10 to 20																												
5 6 15 4 to 5 5 to 6 13'12 to	Aimer	4 3 5	to	4	5 5 6		8	10			4 3 5	to	4	5 5 6	to to	8	10			3		4 5	5	to	8	10	to a	20
AVERAGE • 4 to 4'33 5'33 to 6'66 11 to 15 4 to 4'33 5'33 to 6'66 11 to 15 3'67 to 4'33 5 to 6'66 10'37 to	Average •	4	to	4.33	5.33	to	6.06	II	to 1	5	4	to	4*33	5'33	to	6.66	11	to	15	3.67	to	4.33	5	to	6.66	10'37	to 1	

UNSKILLED LABOUR at the end of each year since 1873-continued

		1882			1883	•		1884	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Central India						1		-	-
Indore Gwalior	5 4	6 5	12 10	5 4.69	6 5	12 to 15	5 to 6	6 to 7	15 10
Average .	4.2	5.2	11	4.84	5'5	II to 12.2	4.2 to 2	5'5 to 6	12.2
Panjab and NW. F. Province									
Delhi Ludhiána	5 5 6 8 675 7	6 5 6 8 . 6.75	6 10 13 11:31 16:5 26:25	5 5 6 8 6 [,] 75 7	6 5 6 8 6,75 7	11.52 10 12.62 11.31 16.5 26.55	5 5 6 8 6•75 6	6 5 6 8 6.75	11°25 10 12°69 12°44 16°5 26
Average .	6.59	6.46	13.84	6.50	6.46	14.62	6.13	6.50	14.81
	10 to 12	8 to 12 8	20 to 25 30	10 to 12 10	Io to 12 8	25 to 30 30	12 to 15	10 to 12	25 to 30 30
Average .	10 to 11	8 to 10	25 to 27.5	10 to 11	9 to 10	27.5 to 30	10 to 11.2	0.2 to 10.2	27.5 to 30
Bombay									
Bombay	10·23 7 8 to 15 6 7 8 7·5	8 6 to 12 6 9 5	33.18 to 51.46 22.5 15 to 20 15 to 22 16 22.5	`10·96 7·5 7·5 6 6 6 6	12:46 8 12 6 8 7 7	32°5 to 45 25 15 to 20 15 15 to 18°75 18 to 20 22°5	11·17 7·5 8 to 15 6 7·5 6 7·5	12.51 8 to 10 6 to 12 6 to 8 10 7	32°54 to 45 25 15 to 20 20 15 to 22°5 18 to 20 22°5
Average .	7.68 to 8.68	7'57 to 8'42	19 [.] 88 to 24 [.] 21	7'35	8.64	20°43 to 23°75	7.67 to 8.67	8.07 to 9.2	21.12 to 52
Central Provinces Nagpur Jubbulpore Raipur	4 5 5	5 6 7	15 15 15	4 5 4	5 6 6	15 15 to 16 18	5 4 4	6 5 6	15 ° 15 18
Average .	4.67	6	15	4*33	5'67	16 to 16.33	4.33	5.67	16
Berar Akola	7	7:5	15	7:5	7	22.2	7.5	7	22.2
Hyderabad									
Secunderabad .	5 to 7	5 to 7	12 to 15	5 to 7	5 to 7	12 to 15	5 to 7	5 to 7	13 to 19
Boláram ·	•••	6 to 8	11°25 to 22°5		6 to 8	11 ' 25 to 22'5	•••	6	14.2
Average .	5 to 7	5.2 to 2.2	11.62 to 18.75	5 to 7	5.2 to 7.2	11.62 to 18.75	5 to 7	5°5 to 6°5	13'75 to 16'75
Madras									
Ganjam /izagapatam Gallary Wadras Canjore Cinnevelly Coimbatore	3.75 3.5 4 2.3 6.25 7.5 2.25	6 5 5'5 4 6 7'5	12 11·25 15 13·59 11·62 14·37 18·75	3'75 3'5 4'18 2'14 6'25 7'5	6 5:5 4:91 5:5 4 6 7:5	12 1 1 14*48 13*59 11*62 14*37 18*75	3°5 5 4°27 3°44 6°25 7°5 2°33	6 5'5 5'2 5'5 4 6 7'5 5'83	12 11 13'17 13'5 11'62 14'37 18'75 14'53
Average .	4.55	5.62	13.82	4.19	5.22	13*73	4.61	5*69	13.63
Mysore						,			
Bangalore	4 to 8	5 to 7	1375 to 22.5	4 to 8	5 to 7	13.75 to 22.2	4 to 8		13.75 to 22.5
Mysore	7.2	6	15	7.5	6	15	7'5		15
Average .	5'75 to 7'75	5'5 to 6'5	14 ° 37 to 18′75	5.75 to 7.75	5'5 to 6'5	14·37 to 18·75	5°75 to 7°75	5'5 to 6'5	14°37 to 18°75
Coorg						·			

·	-	1	1885			1886			1887	,
PROVINCE AND DISTRICT	D	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	A ble-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Burma Akyab	ınd	12 to 16 8 15 17'5 15	10 to 12 12 12 13'5 14	15 to 20 30 to 60 30 45 40	12 to 16 10 20 15 15	10 to 12 15 15 30 14 30 12 30 14 40	o o o	15 to 20 10 15 17'5 15	10 to 12 15 13 13'5	15 to 20 30 30 45 40
Toungoo . Mandalay .	• :			45	15	12 25 14 45	5 5 	15 15	12 12 15	²⁵ 45 ²² 5
Average	•	15'36 to 15'93	12.2 to 12.40	32.86 to 37.86	16 to 16.57	13 to 13.29 30	0.41 to 31.43	15'94 to16'56	13.00 to 13.31	31.20 to 35.10
Eastern Bengal a Assam Rangpur Dinajpur Dacca Backerganj Chittagong Sylhet Cachar Goálpára Lakhimpur Ayerage	and	7'5 6 to 7 7'5 9'5 to 11 7 6 to 7 8	6 to 7 6 to 8 5 to 7 6 to 8 6 to 7 7 to 8 10	12 to 15 10 to 15 8 to 20 8 to 15 7 to 11 12 to 30 15 15 to 40 15 to 30	7.5 7.5 6 to 8 8 9 to 11 7 5 6 to 7 7 to 8	6 to 7 12 6 to 8 10 5 to 8 8 7 to 8 7 6 to 7 12 7 to 8 15 8 to 10	to 15 8 to 20 8 to 15 7 to 12 2 to 30 4 to 20 5 to 40 5 to 35	7'5 7'5 6 to 8 8 10'5 5 6 to 7 8 to 10	6 to 7 6 to 8 5 to 8 6 7.5 6 to 7 7 to 8 8 to 10	12 to 15 10 to 15 8 to 20 12 to 15 9'5 to 12'5 11 to 30 14 to 15 15 to 35 15 to 40
	•	7.22 to 7.61	00/10 750	11.33 to 51.55	7 to 7.67	6.26 to 3.48	1.55 to 55.44	7°17 to 7°72	6.5 to 7.61	11.83 to 21.94
Bengal Bardwan Midnapur Calcutta Murshidabad Patna Muraffarpur Monghyr Purnea Cuttack Hazáribágh	*	8 6 5 4 to 5 3 to 4 3.75 4.69 to 5.62 3.75	6.5 6 7 5 4.5 to 5 3 to 4 4 to 5 4	10 to 15 7'5 to 10 15 7'5 6 to 8 5 to 11'25 5'62 to 7'5 7 to 16 7'5 to 10 8	8 6·5 5 4 to 5 3 to 4 3'75 4·69to 5·62 5·62 3'75	7 5 7 45 to 5 3 to 4 6 4 4 to 5 7	7.5 to 9.37 5.75 6 to 8 6 to 8 5 to 7.5	8 6 5 4'5 to 5 3 to 5 5'62 4'69 to 5'62 5'62 3'75	6.5 5 7 5 4.5 to 5 4 to 5 3 to 4 4 to 5 4 to 5	10 to 15 7.5 to 10 15 to 20 7.5 6 to 8 5 to 8 6 to 8 7 to 16 7.5 to 10 7.5
Average United Provinces		4.87 to 5.19	4.8 to 2.02	7'91 to 10'82	4.02 to 5.52	4.6 to 4.95 8	3.01 to 10.44	5,13 to 2,21	4'6 to 5'05	7'9 to 11
(a) Agra Muzaffarnagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur AVERAGE		4'5 5'5 4 to 5 2'75 5 3'5 3'5 3'5	4 to 5 5 5 5	8 to 12 9 to 10 10 to 12 7 to 8 7 to 9 7 to 15 11 to 12'5 7'5	4 55 55 3 4 4 3'81 4	4 7 4°5 4 4°5 10 5 10	to 10 55 to 13.5 55 to 8 15 to 8	4 5 5'5 3'75 4'5 4'5 4'5 4'75	4'5 5'5 4 4'5 4'5 5	8 to 12 9 to 10 13.5 7 4 to 9 10.31 to 15 7.5
(b) Oudh	ŀ	4'03 to 4'16	4.62 to 4.87	8.31 to 10.75	4'16	4.69 7.	'85 to 10'75	4'37	4'75	8.00to 10.2
Lucknow Fyzabad Sultanpur	•	4 2·81 2·5	4 4 5	10 7 to 9:37 6:56	4 2·81 2·67	3'75 7'	'5 to 13'12 '5 to 9'37 '56 to 7'03	4 2·81 2·75	4 3.75 5	7.5 to 13.1 7.5 to 9.37 6.5 to 7.5
Average	٠	3.1	4*33	7.85 to 8.64	3,19	4*25 7*	'19 to 9'84	3,12	4*25	7.12 to 0.00
Rajputana Jaipur Ajmer Mewar	•	4 3 to 4 4 to 5		8 to 10 10 to 20 13·12 to 15	2 to 3 3 to 4 4 to 5	3°5 to 6 7°5 to 8 10 5 to 6 20		2 to 3 3 to 4 4 to 5		7'5 to 11'25 10 to 20 20 to 25
Average	•	3.66 to 4.33	5 to 6.67	10'37 to 15	3 to 4	4.2 to 6.64 15.	'5 to 18'75	3 to 4	4'67 to 6'67	12.2 10 18.72
Central Ind a Indore Gwalior		6 4'69	6 to 7	15 10	5 to 6 4.69		5 to 20	\$ 4'69	`	15 12 to 15
Average	·	5'34	5'5 to 6	12'5	4.84 to 5.34	5.75 to 6.52 12.		4.84		3.2 to 12

		1885	11		1873—continueu	1887 .	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper Hacksmith	Able-bodied Agricultural Labourer Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Panjab and NW. F. Province Delhi Ludhiána Amritsar Ráwalpindi Multan Pesháwar	5·62 5 6 8 6·75	5 6 8 6•75	13°31 10 12°69 17 16°5	6.44 5.56 6 7.5	5'67 12'71 5 9 5'62 15 6'5 10'31 to 12'31 7 16'87 6'5 16'87 to 26'25	5.62 6 6 5.55 8 8 7 10 6.5	12.5 12 13.5 11.23 20 26
. Average .	6.53	6.50	15'92	6.92	6.02 13.46 to 12.36	6.82	15.87
Sind Karáchi Shikárpur .	\$ to 15 8	8	30 to 40 30 30 to 35	8 to 15 8	8 25 to 28	12 to 20 12 to 15 8 8	30 to 40 25 to 30 27.5 to 35
Baluchistan Quetta						15 15	to to 45
Bombay Bombay Ahmadabad Surat Dhulia Ahmadnagar Belgaum Baroda	7'5 to 8 6 to 7 7'5 7	8 to 10 10 to 12 6 to 7 9	32'5 to 45 25 12 to 25 15 to 20 8'75 to 22'5 18 to 20 22'5	11 75 5 to 8 6 to 7 8 7 75	9'5 32'5 to 45 8 to 10 25 8 to 10 15 to 25 7 to 9 12 to 20 10 22'5 to 25 8 21 to 24 7 22'5	10.97 9.5 7.5 10 8 8 to 10 7 9 7 10 7 7 7.5 7	32'5 to 47'27'25'15 to 25'14 to 20'22'5 to 26'25'18'22'5
Average	7.64 to 7.93	8.64 to 9.36	19:11 to 25:71		8 21 to 9.07 21.5 to 26 64	7'42 to 7'85 8'64 to 8'9	3 21 36 to 26.29
Central Provinces Nagpur Jubbulpore Raipur	5 4 3 to 4	6 4 to 5 5 to 6	12 12 to 15 6 to 16	5 3 to 4	5 to 7 15 to 15	4 5 to 7 6	15 10 to 15 11'25
Average	4 to 4.3	5 to 5'67	10 to 14'33	4 to 4.33	5 to 5.67 12 to 13.67	3.05 2 2.00 2.00 2.00 2.00 2.00 2.00 2.00	12'08 to 13'75
Berar Akola	. 7	7	22.2	7'5	7 22.2	6 7	15
Hyderabad Secunderabad Boláram	5 to 7	5 to 7 6 to 8	13 to 19	5 to 7	5 to 7 13 to 26 11.25 to 22.5		13 to 30 9'94 to 26'52
Averace	5 to 7	5'5 to 7'5	12'12 to 20'75	5 to 7	5'5 to 7'5 12'12 to 21'25	5 to 7 5'06 to 6'9	02 11.47 to 28.50.
Madras Ganjam Vizagapatam Bellary Madras Tanjore Tinnevelly Coimbatore Salem	3'5 5 4 2'95 6 . 7'5 . 2'67	6 5.5 4.64 5.5 4 6 7.5 6	12 11 13'82 13'59 11'62 15 18'75 16'87	3'5 5 4 2'82 4'5 7'5 2'33	6 12 5'5 11 6 15 5'5 13'59 4 11'62 7 15 7'5 18'75 6 15'02	4.69 6.56 2 to 7 5 to 6 6.5 4.5 to 6 5.5 to 7 5 to 6 6.5 10 7	13 to 14.2
Average	4'52	5.64	14.08	4'24	5'94 14	3.89 to 5.22 2.36 to 6.	69 11'94 to 14'82
Mysore Bangalore Mysore	4 to 8	5 to 7	13.75 to 22.5	4 to 8	5 to 7 13.75 to 22.5 5 5.5 to 6.5 14.37 to 18.7	7'5	13.75 to 22.5 15 14.37 to 18.75
Average Coorg	5.75 to 7.7	5 5.5 to 6.5	14'37 to 18'7				22.2
Coorg · . ·	7.5	8	22'5	7.5	8 22.2	7.5	

		o. 28—DIS					- (500 210)		LED and
		1888		_	1889			1890	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith		Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Burma	15 to 20	10 to 12	15 to 20	to 20				,	
Kyaukpyu	10 15 15 15	15 13 12	30 30 30 40	10 15 15	14 12 15	30 30 30	10 to 12	15	15 to 20 25 30 to 45 30 30 to 37
Amherst Toungoo Mandalay	7.5	13	25 40 15	12	14 4	40	12 .	14	25 40 18
Average •	14.69 to 12.31	12'75 to 13	28.12 to 28.75	5 15.5 to 18	13 to 13.75 2	27 to 29.5	14.26 to 16.31	13'12 to 14'12	26.62 to 30
Eastern Bengal and Assam									
Rangpur Dinajpur Dacca Backerganj	7.5 7.5 6 to 8 7.5	6 to 8 8 to 15 6	12 to 15 10 to 15 8 to 20 10 to 15	7'5 7'5 6 to 10 7'5	6 to 8 I		6 to 7.5 7.5 6 to 10	6 to 8 7 to 12	10 to 20 10 to 15 8 to 20
Chittagong	8 5 7 to 8 6 to 7	8 6 to 7 7 to 8 7 to 8	9 to 11.5 11 to 30 15 to 20 15 to 35	10°5 5 4 8 to 9	8 7 1. 1. 8 to 10 1.	9°5 to 12 1 14 to 30 14 to 15	7.5 10 5 7.5 8 to 9	6 7 6 to 7	14 12 11 to 30 14 to 20 15 to 60
Cariminput V			15 to 40 11.67 to 22.39	8 to 10	8 to 10 11	15 to 40	8 to 9		14 to 40
						1 94 10 -3		0.89 10 0.09	12 to 25.67
Midnapur Calcutta Murshidabad Patna Muzaffarpur Monghyr Purnea Cuttack 5	6 6	5 6 5 4.5 to 5 4 to 5 3 to 4 4 to 5 4	7'5 to 10	5.62 to 6.56 5.62 to 6.56	5 4'5 to 5 3 to 4 3 to 4 4 to 5 4'5	7'25 to 10 5 to 20 7 to 8 7'5 to 9 6 to 8 7 to 16 6 to 7'5	7'5 7'5 4 to 5 3 to 5 5'62 to 6'56 4'69	6 6 5 4'5 to 5 3 to 4'5 3 to 4 4 to 5	10 to 15 7'5 to 10 15 10 to 20 5'48 to 5'89 5 to 10 7'5 to 15 7 to 16 7'5 to 9'37
Average . 5	5'19 to 5'63 4	4.6 to 2.02 2	7.62 to 11.22	5'32 to 5'75 4				4.65 to 5.12	7.5 8.25 to 12.38
Agra	5'5 5'5 5'75 4'5 4'5 -75 5	7 4 75 4 10 12	9 to 10 5'5 to 13'5 7'5 4 to 9	5 5 5 5 5 4 4 4 4 5 5 5 5	5.5 4 5 to 5 8 1.5	'5 '5 '5 '3' 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	; ; ; ; ; ; ; ; ; ; ; ;	4.5 5 5 5.5 4 7 5 4.5 10 5 12	6 to 12 9 to 10 5'5 to 13'5 7'5 5 to 10
AVERAGE 4.	44 47	775 77	75 to 10.56	4'32 to 4'44 4'			32 to 4.44		7'87 to 10'69
(b) Oudh									
ultanpur . 3'7	75 3.7	75 75		O ' I T	75	37 to 13·12 5 to 9·37 5	4 2*81 3*75	3'75 7'	'5 to 15 '5 to 9'37
	52 4.3	25 7.5	5 to 10 3	3'52 4'2		12 to 10	3'52		5 to 10.62
Rajputana ipur	to 3 3.5 to 4 to 6 5	5 to 6 7.5 to 8 10 to 6 12	5 to 12·25 2 to 20 3	to 4 5	to 8 7.5		to 3 3:5	5 to 6 7'5	5 to 12 ·2 5
Average . 3			to 30 4	to 6 5	to 6 25 5 to 6.67 13.33	to 30 4	75 to 4.62 5.6 to 6 5	62 to 7.5 7.5 to 6 22	5 to 15 to 35

		1888	- cuch	year since	1889	ninnieu 		1890	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Central India Indore	6 6	7 6	12 to 15 10 to 15	6	7 6	12 to 15 10 to 15	6 6	7 6	15 10 to 15
AVERAGE .	6	6.2	11 to 15	6	6.2	11 to 15	6	6.2	12.2 to 12
Panjab and NW. F. Province									
Delhi Ludhiána Amritsar Ráwalpindi Multan Pesháwar	5.62 5 7 8 8 6	6 6 5*5 6*5 6	12'94 11'31 14'5 11'31 20 24'37	5.62 6 7 6 8 6	5.62 6 5.5 8 7 6	12.19 13.12 14.5 14.73 17.5 26.25	5.62 6 7 6 8 5.55	5.62 5 5.55 6.56 7	12'19 10'81 14'5 22'5 17'5 26'95
Average .	6.6	6.33	15.74	6.44	6.32	16.38	6.32	6.11	17 29
Shikarpur	12 to 20 9	12 to 15 8	30 to 40 26 to 30	12 to 20 8	12 to 15 8	30 to 40 25 to 30	12 to 20	12 to 15	30 to 40
	10'5 to 14'5	10 to 11.2	28 to 35	Io to 14	10 to 11,2	27.5 to 35	11 to 15	11 to 12'5	27'5 to 32'5
Baluchistan Quetta	15	15	40 to 45	15	15	35 to 40	15	12	30 to 45
Bombay Bombay Ahmadabad Surat Dhulia Ahmadnagar Belgaum Baroda	10'94 7'5 5 to 8 7'5 7'5 6'12 7'5	8 to 10 9 10	32'5 to 48'2 18'75 15 to 25 14 to 20 20 to 22 16'25 22'5	75 5 to 8 6 to 7 75 612 75	7	31'12 to 46'67 18'75 15 to 25 12 to 20 22 16'25 22'5	7.5 6.5 7 7.5 6 7.5	9'5 7 9 9 10 7	27'5 to 42'1 18'75 20 14 to 20 22 14 22'5
Average .	7'37 to 7'79	8.25 to 8.24	19'86 to 24'67	7°23 to 7'8	7.93 to 8.2	19.66 to 24.45	7:57	8:36	19.82 to 22.76
Central Provinces Nagpur Jubbulpore Raipur	4 3 to 4 5	5 4 to 5 7	15 10 to 15	4 3 to 4 4	5 4 to 6 6	15 10 to 15 12	4 3 to 4 4	5 to 6 5	15 8 to 12 8 to 12 10'33 to 13
Average .	4 to 4'33	5'33 to 5'67	13'33 to 15	3.67 to 4	5 to 5'67	12.33 to 14	3.67 to 4	5 to 5'33	10 33 10 13
Berar Akola • • •	6	7.5	15 to 30	8	8	21	6.87	7	24'37
Hyderabad .				•					
Secunderabad Bolarám •	5 to 7 .		13 to 30 9.5 to 19.19	5 to 7	5 to 7 6 to 8	13 to 30	5 to 7	6 to 7 5.13 to 6.84	13 to 30 0'69 to 25'62
Average . •	5 to 7	5.06 to 6.03	11.52 to 54.20	5 to 7	5'5 to 7'5	12'12 to 26'25	5 to 7	5.56 to 6.92	11.34 to 27.81
Madras Ganjam Vizagapatam Bellary Madras Tanjore Tinnevelly Coimbatore Salem	4.75 4.5 5.31 5.08 5.25 4.8	6·56 4·5 7 5·5 6·37 6·67 5·05 5·33	9°37 11 15 14°06 15 14°92 15°32 13°83	3'75 4'5 5'31 6'09 5'25 5	6 4'5 7 5'75 6'2 6'67 5'83 5'33	10 11 15 14:17 14:86 14:92 17:5 12:83	4'07 3'12 3'95 4'22 3'81 4'8 2'62	5'67 4'12 7 5'75 6'2 6'67 5'83 5'33	8:33 10:5 15 14:17 15 13:33 17:5 13:17
Average .	4.81	5.87	13.26	4.8	2,01	13.48	3.8	5'82	13'37
Mysore Bangalore Mysore	4 to 8 7°5	5 to 7	13'75 to 22'5 15	4 to 8 7.5	7 6	19 to 23	5 to 10	7 6	18.75 to 22.5
Average	5'75 to 7'75	5.5 to 6.5	14°37 to 18°75	5.75 to 7.75	6'5	17 to 19	6.52 to 8.43	6.2	16.87 to 18.75
Coorg	7*5	8	22.2	7:5	8	22.2	7'5	8	22'5

	7 7	1891		ZXXIOZ	1892	ILI WAG		1893	LLED and
PROVINCE		1091	Common		1	Common			1 6-
AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Mason,	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Burma Akyab Kyaukpyu Rangoon Prome Bassein Moulmein and Amherst Toungoo Mandalay Bamo Pakôkku Meiktila	15 to 20 10 to 12 17'5 15 25 15 11 14 16	15 14 12 14 15 17	15 to 20 25 30 to 45 30 25 25 25 25 25 25 25 27 27	15 to 20 10 12 to 14 16 15 25 14 11 15 16 16	10 to 12 14 10 to 12 15 14 12 14 16 12 16 15 15	15 to 20 25 30 to 45 30 25 25 30 18 30 to 45 32 21	15 to 18 5 to 6 15 16 15 22°5 14 12 15	10 to 12 10 12 15 14 12 14 15 20 15	15 to 20 30 25 to 30 30 25 12 30 20 to 24 30 to 45 22'5 21
Averige	14.41 to 15.02	13'91 to 14'27	24'36 to 26'18	14.45 to 15.1	14'1 to 14'4	25'55 to 28'73	14'05 to 14'41	13.82 to 14	23.68 to 25.32
Eastern Bengal and Assam									,
Rangpur Dinajpur Dacca Backerganj Chittagong Sylhet Cachar Goálpára Lakhimpur	6 to 7'5 7'5 to 7 7'5 10 7 6 8 to 9 8 to 10	6 to 8 6 to 7 6 7 7 to 8 7 8 to 10	15 to 30 10 to 15 8 to 20 14 12 13 to 30 15 to 60 15 to 40	7.5 7.5 6 to 7 6 9 7 7.5 7 to 9 8 to 10	6 to 10 6 to 8 6 to 7 7 7 to 8 7 to 8 7 8 to 10 9 to 12	15 to 30 7'5 to 15 8 to 20 13'5 12 to 14 13 to 30 14 to 15 15 to 30 15 to 50	7 775 8 to 10 4 11 7 6 to 7 7 to 9 8 to 10	6 to 8 6 to 8 8 to 10 6 8 7 to 8 7 to 8 8 to 10 10 to 15	15 to 30 10 to 15 10 to 22 10 to 15 7 to 20 13 to 30 15 #6 20 15 to 60
Average	7'33 to 7'94	7 to 8.33	13 to 26.22	7.28 to 7.83	7.06 to 8.2	12.26 to 24.12	7 28 to 8 of	7'33 to 9	12.22 to 26.89
Bengal Bardwan Midnapur Calcutta Murshidabad Patna Muzaffarpur Monghyr Purnea Cuttack Hazáribagh	8 6·56 3·75 4 to 5 3·75 to 5·62 5·62 4·69 to 5·62 5·62 3·75	5.62 6 4 to 5 4.5 to 5 3 to 4 3 to 4 4 to 6 5 4 to 5	to to 15 7'5 to 11'25 15 7'5 5'48 to 5'89 3'75 to 9'37 7'5 to 15 8 to 13 7'5 to 9'37	3.75 to 5.62 2.75 4.69 to 5.62 5.62 4.25	2 4 to 6 5 5	11 to 15 7'5 to 12 15 8 to 20 5'69 to 5'89 5'62 to 9'37 3 to 15 8 to 14 7'5 to 9'37 7'5	7 7.5 3.75 4 to 5 3.75 to 5.62 2.75 to 4.66 4.69 to 5.62 5.62	2 to 4	11 to 15 9'37 to 13 15 to 16 8 to 10 5'69 to 5'89 5'62 to 9'37 6 to 8 8 to 15 7'5 to 9'37 6'5 to 7'5
Average	5.08 to 5.2	4.21 to 2.19	7'97 to 1089	4'76 to 5'18	4'45 to 4'9	7.88 to 12.31	4'9 to 5'53	4'75 to 5'5	8.52 to 10.01
United Provinces: (a) Agra Muzaffarnagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur	4 5 5'5 3'75 4 and 5 4 to 5 4'5	5 1 5 5 4 4 and 5 4 to 5 5 5 8		4 5 and 6 3.75 4 and 5 3 4.5	4 and 5 5 5 and 6 4 and 5 5 and 6 5	10 to 12 10 12 and 15 7'5 10 and 11 7'5 and 9'37 12'5 8	5 5 and 6 3'75 4 and 5 4 and 5 4'5	4 and 5 5 and 6 4 and 5 5 and 6 5 and 6 5	12 to 14 10 10 and 12 7'5 10 and 11 7'5 and 9'37 12'5
AVERAGE	4'34 to 4'59	4.62 to 4.87	0,01 to 10.20	4.10 to 4.41	4.65 to 2.15	9.69 to 10 67	4'41 to 4'78	4.62 to 5.12	9.69 to 10.22
(b) Oudh Lucknow Fyzzbad Sultanpur AVERAGE	4 2.81 3.75	3°75 5	7'5 to 9'37 7'5	3 3.75 3.75	4 4 5	10 to 11:5 7:5 to 9:37 7:5	4 3'75 3'75	4*5 4 5	11 25 to 15 7'5 to 9'37 7'5
	3.2	4.52	8.75 to 10.62	3'5	4*33	8 33 to 9.46	3.83	4.2	8.75 to 10.62
Rajputana Jaipur Ajmer Mewar (Udaipur) Average	2 to - 3 to 4 4 to 6					7'5 to 10'31 7'5 to 15 25 to 35	2 to 3 5 4 to 6 3 67 to 4.67	3'5 to 6 5 to 8 5'5 to 7	8 to 10'31 75 to 15 25 to 35
Central India						300-5 30 1	30,10 409	4.67 to 7	13'5 to 20'1
Indore	5 4.69 4.84	6, 1	5 1'25 to 15	5.2 5.62	6	15 11'25 to 15	5 5'62	7 6	15 11.52 to 12
	4 54	6.2	3.15 to 12	5.26	6.2	13.12 to 12	531	6•5	13'12 to 15

			e enu oj e			3	· · · · · · · · · · · · · · · · · · ·	-0	
PROVINCE	<u> </u>	1891			1892			1893	Common
AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or lorse-keeper	Mason, Carpenter, or Blacksmith
Panjab and NW. F. Province Delhi Ludhiána Amritsar Ráwalpindi Multan Pesháwar	5'62 6 7 6 8 5'5	5'62 5'5 5'5 6'56 7 6'5	11·87 12·5 14·5 22·5 17·5 13·5	5·62 7 7 6 9 6·5	5'62 5 5'5 6'56 7 7'5	12'19 16 14'5 22'5 17'5 20	5'62 5'5 7 7 9 5'5	5'62 5'5 5'5 6'56 7	12'19 11'37 14'5 22'5 18 20'5
Average .	6.32	6.11	15.39	6.85	6.5	17.11	ŷ.g	6.5	16.21
Sind			,					,	20 to 40
Karáchi . Shikárput .	12 to 20 12	12 to 15 8	25 to 40 ' 24 to 30	15 8	12 S	30 30 to 35	10 to 18	o to 15	30
Avfrage .	12 to 16	10 to 11.2	24.2 to 32	11.2	10	30 to 32.2	9 to 13	9.5 to 12	25 to 35
Baluchistan									4
Quetta	15	13	35 to 40	15	12	30 to 40	15	10 to 15	30 to 45
Bombay									27°5 to 42
Bombay Ahmadabad Surat Dhulia Ahmadnagar Belgaum Baroda	7.5 5 to 8 6 7.5 6.5 7.5	9°5 7 8 to 10 7 10 9 7	27.5 to 42 18.75 15 to 25 12 to 15 22 18 22.5	6 to 8 6 7 to 8 6.67 7.5	9.5 7 8 to 10 9 8 to 10 8.58 7	27.5 to 42 18.75 15 to 25 12 to 15 20 to 22 15.08 18.75 to 22.5	11 6 to 9 8:44 7:5 6 8:5 7:5	7'5 8 tn 10 8 tn 10 8 73	18.75 15 to 25 22.5 to 30 18.75 to 22.5 18.75 to 22.5
Average .	7'29 to 7'71	8.21 to 8.3	19'39 to 23'32	7.17 to 7.	6 8.1510 87	3 18 15 to 22'9	7.61 to 8.04	8.25 to 8.82	19'55 to 25'19
Central Provinces									15
Nagpur Jubbulpore Raipur	4 5 4	5 5 to 6 5	15 12 to 13 10 to 15	4 3 to 4 6 to 7	6 4 to 6 7 to 9	15 10 to 15 8 to 15	5 3'5 5'62	6 5 6 to 8	10 to 15
Average .	4'33	5 to 5'3	3 12°33 to 14°3;	3 4'33to 5	5°67 to 7	11 to 15	4.71	5'67 to 6'3	3 12 to 17'33
Berar					İ			2:25	23.52
Akola .	7.5	7	22	6 87		21	7'75	7'75	-
Hyderabad						10 to 00	5 to 7	5 to 7	13 to 30
Secunderabad Boláram	5 to 7	5 to 7 6 to 8	13 to 30 15 to 30	5 to 7	5 to 7 5'13 to 6	84 0.01 to 30	89	5.13 to 6.8	12.81 to 25.62
Average	. 5 to 7	5'5 to 7'5	14 to 30	5 to 7	5.00 to 6	92 11.47 to 24	94 5 to 7	5.00 to 0.0	15.0 to 54.81
Madras								5.15	9.69 to 11.72
Ganjam Vizagapatam Bellary Madras Tanjore Tinnevelly Coimbatore Salem	4'19 3'57 4'12 	5.25 5.5 7 5.75 6.2 6.67 5.83	9'79 13'06 16'87 14'33 15 13'33 17'5 11'5	4.12 3.34 4.31 5.33 4.11 5.1 2.92	5.25 5.5 7 6.5 6.5 6.67 6.33 5.17	9.69 to 10 11'12 to 13 18'75 to 20 13 to 16 15'37 to 16 12'42 to 14 16'25 to 2	3.17 	5'75 5'5 7 6'5 6'5 6'67 6'33 5'17	10.87 to 13.56 18.75 to 20.62 13 to 16 16.12 to 16.31 12.42 to 14.83 16.25 tn 18.75 11.67 to 12.67
Average	4'05	5.9	13'92	4.18	6.11	13.23 to 13	3'41 4'16	6.18	13.6 to 15.26
Mysore									
Bangalore	5 to 10	7 6	22.2 12	5 to 1	7 6	18 to 2	2.5 5	7 6	22°5 15
Mysore Average	· 7.5		18.75	6 to	8.5 6.2	16.2 to 1	8:75 6	6'3	18.75
Coorg									
Coorg	. 7.5 to 9.3	37 8	225	7.5 to 9.3	87 8	22.2	7'5 to 9'3	8	22'5
									2 0

	1894			<u> </u>	1895		1896		
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agriculturat Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Burma Akyab Kyaukpyu Rangoon Prome Bassein Moulmein and	15	10 to 12 10 12 15 14	15 to 20 30 25 to 30 30 25	15 to 20 8 to 9 15 10 15	10 to 12 10 to 12 12 15 14	15 to 20 30 25 to 30 30 25	15 to 20 8 to 9 15 16 15	10 to 12 10 to 12 12 15 12	15 to 20 30 45 30 30
Amherst Toungoo Mandalay Bamo Pakôkku Meiktila	15 to 20 14 12 15 15	14. 16 20 14.	30 22 to 24 30 to 45 22 25 to 30	14 10 15 15	14 ° 13 16 14 15 15	30 to 30 30 to 45 15 25	14 12 15 15	14 14 20 to 30 14	12 to 30 30 22 30 to 45 15 25
Average .	13.64 to 14.64	13'82 to 14'27	24.45 to 28.73	13.64 to 14.18	13.18 to 13.82	23.36 to 28.18	13'7 to 14'3	13.45 to 15	25'82 to 29'27
Eastern Bengal and Assam								-	
Rangpur Dinajpur Dacca Backerganj Chittagong Sylhet Cachar Goálpára Lakhimpur	7 7'5 5 to 7 9 12 7 6 to 7 7 to 9 8 to 10	6 to 8 6 to 8 5 to 7 7 8 7 to 8 8 7 to 8 8 10 10 10 to 12	15 to 30 10 to 20 7 to 15 7 to 13 7 to 20 13 to 30 15 to 20 15 to 30 12 to 60	7 7'5 5 to 7 10 to 15 5 to 12 7 5 to 6 7 to 9 8 to 11	6 to 8 6 to 8 5 to 7 8 to 10 7 to 10 7 to 8 7 to 8 8 to 10 6 to 15	15 to 25 10 to 20 7 to 15 8 to 15 7 to 20 13 to 30 15 to 20 15 to 40 12 to 60	7'5 7'5 5 to 7 10 to 15 12 to 15 7 9 7 to 9 8 to 11	7 6 to 8 5 to 7 8 to 10 13 to 15 7 to 8 7 to 8 8 to 10 10 to 15	15 to 20 10 to 20 7 to 15 8 to 15 13 to 18 13 to 30 14 to 20 15 to 40 12 to 60
Average .	7.61 to 8.39	7'11 to 8'44	1 1.55 to 50.44	6.83 to 9.00	7'11 to 9'33	11.33 to 27.22	8.11 to 9.48	7.89 to 9.78	11.89 to 26.44
Bengal Bardwan Midnapur Calcutta Murshidabad Patna Muzaffarpur Monghyr Purnea Cuttack Hazáribágh	7 6 3.75 4 to 5 3.75 to 5.62 3.75 to 7.5 3.75 to 5.62 5.62 5 to 6	6 6 8 4 to 5 4'5 to 5 3 to 4 4 to 5 7 to 8	11 to 15 7'5 to 12 15 to 16 10 to 15 5'62 to 9'37 5'62 to 9'37 8 to 15 7'5 to 11'25 7'5 to 8'5	7'5 7 5 4 to 5 3'75 3'75 to 7'5 3'75 to 5'62 5 to 6	7'5 7 8 5 to 6 4'5 to 5 3'5 3'75 to 5'62 4 to 6 5 5 to 7	15 7'5 to 15 15 to 16 10 to 12 5'89 to 6'5 7'5 to 8 5'62 to 9'37 8 to 15 7'5 to 11'25 7 to 9	5.62 to 7.5	6 7 8 5 and 6 4.5 to 5 5 4 to 5 4 to 6 5 4 to 6	12 to 15 11·25 to 15 15 to 16 7 to 12 6·5 7/5 to 8·5 6·5 to 10 8 to 15 7/5 to 11·25 7/5 to 8·5
Average .	4.74 to 5.79	5.02 to 2.9	8:34 to 11:74	5.04 to 5.89	5'32 to 6'06	8.9 to 11.41	5.26 to 5.8	5°25 to 5'9	8.87 to 11.77
United Provinces: (a) Agra Muzaffarnagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur	5 and 6 5 and 5 4 and 5 4 4 5 4 5	5 and 6 5 and 6 5 and 6 5 and 6	12 to 14 10 and 12 10 and 12 7'5 10 and 12 7'5 and 9'37 12'5	5 and 6 5 and 6 5 and 6 5 and 6 4 and 5 4	5 and 6 5 and 6 5 and 6	12 to 14 10 and 12 10 and 12 7'5 to 9'37 10 and 12 7'5 and 9'37 12'5	4 to 5	5 and 6 4'75 4'54 5 and 6	II and 12 to and 12 to 7'8, 8 to 10 7'5 and 9'37 7'49
Average .	4.26 to 2.06	4.87 to 5.5	9.69 to 10.92	4.62 to 5.15	4.87 to 5.5	9.69 to 11.12	3.87 to 4.22	4.64 to 2.14	8.73 to 9.59
(b) Oudh Lucknow Fyzabad Sultanpur	4 3°75 3°75	4°5 4 5	11.5 to 15 7.5 to 9.37 7.5	4 3°75 3°75	4°5 4 5	11'25 to 15 7'5 to 9'37 7'5	3'5 3'75 3'25	4 4 4	7'5 7'5 7'5
Average .	3.83	4.5	6.83 to 10.05 ·	3.83	4.2	8.75 to 10.62	3.2	4	7.5
Rajputana Jaipur Ajmer Mewar (Udaipur)	2 to 3 3 to 11-5 4 to 6		7'5 lo 10'31 12 25 to 35	2 to 3 4 to 7.5 4 to 6		, 7'5 to 10'31 10 to 15 22 to 35	2 to 3 4.69 to 7.5 4 to 6	3'5 to 6 5 to 8 5'5 to 6	7.5 to 10.31 7.5 to 15
Average ,	3 to 6.83	4.67 10 7	14.83 to 10.1	3'33 to 5'5	4.67 to 7	13'17 to 20'1	3.26 to 2.2	4.67 to 6.67	
Central India				0 00 0 0	75/10 /	-5 1/10 20-1	3 30 10 5 5	+ 0/10 0.07	12'33 to 20'1
j		7 4 to 6	7'5 to 15	5 4.69 to 5.62		15 10'31 to 13'12	6 5.15.	7 7'5	15 14
Average .	4.84 to 5.31	5'5 to 6'5	11'25 to 15	4.84 to 2.31	5'5 to 6'5	2.05 to 14.06	5.26	7'25	14'5

UNSKILLED LABOUR at the end of each year since 1873—continued

	,	1894		[1895 ·			1896	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- kecper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keep-r	Common Mason, Carpenter, or Blacksmith
Panjab and NW. F. Province									
Delhi Ludhiána Amritsar Ráwalpindi Multan Pesháwar	7.5 5 7 7.5 8 6	5.62 6 5.5 6.56 7 6.5	12.5 11.17 14.5 22.5 17.5 19.25	5.62 5 7 6.09 10 6.5	5.62 6 5.5 6.78 7 5.5	12'5 12'5 14'5 23'9 17'5 20	5'62 7'5 8 6'56 9 '	5.62 6 6 6.12 8 7.5	12 [.] 75 13 [.] 5 15 21 [.] 87 18
Average .	6.83	6.5	16.54	6.7	6.53	16.82	7.03	6'54	17'02
Sind									
Karáchi Shikárpur	10 to 18	10 to 15	20 to 40 32 to 45	12 to 15 12	10 to 12 10	30 to 45 30	10 to 20 12	10 to 15	25 to 55 25 to 30
Average .	12.2 to 16.2	10 to 12.5	26 to 42.5	12 to 13°5	10 to 11	30 to 37.5	11 to 16	10 to 12.2	25 to 42.5
Balachistan		***************************************							
Quetta	15	10 to 15	30 to 40	15	10 to 15	30 to 40	15	10 to 15	30 to 40
Bombay									
Bombay Ahmadabad . Surat	11 7 5'5 to 9 8 6'46 7'5	9.5 8 7 to 10 9.19 6 to 8 8.31 7	27.5 to 12 18.75 18.5 to 25 22.5 to 27.5 15 to 25 15.23 18.75 to 22.5	7 5.5 to 9 8 7.5 7.5	0°5 8 7 to 10 9 10 15 7	27.5 to 42 18.75 19 to 30 22.5 15 to 30 15 to 22.5 18.75 to 22.5	6 to 9 7.5 4 to 5	9.5 8 7 to 10 9 7 to 8 8.31 7	27'5 to 42 22'5 19 to 25 13'75 to 22'5 12 to 30 13'94 18'75 to 22'5
Average .	7'78 to 8'28	7.86 to 8.57	19'46 to 25'14	7.93 to 8.43	9:36 to 9:79	19.5 to 26.89	7°1 to 7'67	7'97 to 8'54	18·92 to 25·49
Central Provinces									
Nagpur Jubbulpore . Raipur	5 3 to 4 4 to 6	7 4 to 6 6 to 8	15 10 to 15 15 to 25	4 3'5 4	6 6 6 and 7	15 12.33 10	4 3.5 5	7 5.5 6	15 10 12 to 15
Average .	4 to 5	5.67 to 2	13.33 to 18.33	3.43	6 to 6.33	12.44	4.17	6.12	12.33 to 13.33
Berar									
Akola	7'5	6.26	21.52	7'5	6•56	22'5	5.65	5.62	20
Hyderabad .	4'28 to 5'99	4.58 to 2.00	11.12 to 25.66 12.81 to 25.62	5 to 7	5 to 7 6 to 8	13 to 30 11'25 to 22'5	9 to 10	8 to 9 6 to 8	22 to 25 11'25 to 22'5
Boláram			11'96 to 25'64		5.2 to 1.2	12.15 to 50.5	9 to 10	7 to 8·5	16.62 to 23.75
Average . Madras]	
Ganjam Vizagapatam Bellary Madras Tanjore Tinnevelly Coîmbatore Salem	4'45 3'21 4'56 4'82 4'11 5'07 3'06	7 6·5 6·5 6·67	9'22 to 11'72 11'34 to 13'56 18'75 to 20'62 13 to 16 15'75 to 15'94 12'42 to 14'83 16'25 to 18'75 11'67 to 12'67	4°56 4°88	7 6.5 6.5 6.67 6.33	9'22 to 11'72 11'34 to 13'56 18'75 to 20'62 13 to 16 15'75 to 15'94 12'42 to 14'83 16'25 to 18'75 11'67 to 12'67	4'56 5'01 4'11 4'28	5.75 5.5 7 6.5 6.5 6.67 6.33 5.17	9'72 to11'73 11'34 to 13'56 18'75 to 20'62 13 to 16 15'75 to 15'94 12'42 to 14'83 16'25 to 18'75 11'67 to 12'67
Average .	4.18	6.18	13'55 to 15'51	4.12	6.18	13.22 to 12.21	4'16	6.18	13.61 to 15.21
Mysore Bangalore	5 to 10	5 to 10	10 to 30	5 to 10 7°5	7 to 12	10 to 22'5	5 to 10 7	7 to 12	15 to 30 15
Mysore	6 to 8.2	5'5 to 8'	12'5 to 22'5	6.52 to 8.42	7 to 9'5	12'5 to 18'75	6 to 8.5	6.5 to 9	15 to 22'5
Average .									
Coorg	7.2 to 9.37	8	22,2	7.5 to 9.37	8	22*5	7°5 to 10	0 to 10	22.2

	No.		KICI AI	ENAUE	******		1899		
		1897		i i	1898	Comment	I		Com
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper C	Common Mason, arpenter, or Blacksmith	Able-bodiea Agricultural Labourer	Syee or Horse-keeper (Common Viason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syee or lorse-keeper	Common Mason, arpenter, or Blacksmith
Kyaukpyu . Rangoon . Prome .	8 to 10	10 to 12 11 10 to 12 30 12 41 15 31 3	5		10 to 12 3 12 4 15 3	o 5 0	15 to 20 10 10 10 11 12 15 11 12 11 12 11 12 11 12 11 11 11 11 11	0 to 12 30 5 45 2 30	5
Moulmein and Amherst Toungoo Mandalay Bamo Pakôkku Meiktila	14 10 15 15	12 to 15 1 14 3 14 2 20 to 30 3 14 1 15 2	o to 45 5 5	17 14 10 15 15	14 3 15 20 10 30 3 14 15	o . 22 30 to 45 5	25 1 12 1 10 1 12'5 1	2 to 15 13 4 36 4 2 5 36 2°5 11 5 36	5 to 60
AVERAGE.	14.43 to 12.36	13'55 to 15'09 2	5.83 to 30.64	14.64 to 12.27	13.64 to 15.18	26.52 to 31.00	14.77 to 15.41	2.86 to 13.2	6·82 to 32·73
Eastern Bengal and Assam					,	, ,	a.c	8	_
Rangpur Dinajpur Dacca Backerganj Chittagong Sylhet Cachar Goálpára Lakhimpur	7'5 7'5 5 to 7 10 to 15 12 to 13 8 10 7'5 to 9'5 8 to 11	6 to 8 1 5 to 7 8 to 10 8 7 to 9 7 5 8 to 10	5 to 30 0 to 20 7 to 15 8 to 15 0 to 15 3 to 30 0 to 15 5 to 30 2 to 60	7.5 7 5 to 7 10 10 15 9 to 10 8 10 7.5 to 9.5 8 to 11	6 5 to 7 8 to 10 8 7 to 9 7 8 to 10	15 to 25 10 to 15 10 to 15 10 10 15 10 16 15 10 16 15 10 16 15 10 16 15 10 16 15 10 60	7'5 7 5 to 7 10 to 15 8 to 9 7 9 7'5 to 11 8 to 11	6	5 to 22 to 15 to 15 to 15 to 30 to 16 to 30 to 16 to 30 to 3
Average .	8°39 to 9°83	7.39 to 8.94	1°11 to 25°56	8 to 9'4	4 7°39 to 8'83	12 to 24°56	7 67 to 9.28	7'44 to 9	2.11 to 34.55
Bengal Bardwan Midnapur Calcutta Murshidabad Patna Muzaffarpur Monghyr Purnea Cuttack Hazáribágh	7 8 6 4 to 5 3 4 4.69 to 7.5 5.62 4 to 6	7 8 5 and 6 45 to 5 4	12 to 20 12 to 18 18 to 20 7'5 to 12 6'5 7 to 8 8 to 10 12 to 15 7'5 to 11'25 6'5 to 9	4 to 0	8 5 and 6 4'5 to 5 4 4 to 6 4 to 6 5 5 to 7	13°25 to 15 12 to 18 18 to 20 12 to 14 6'5 to 8°12 7 to 8 6 to 10 12 to 15 7'5 to 18'75 6'5 to 9	3 to 4 4 to 5 4.69 to 7.5 5.62 3.75 to 4.75	7'5 8 5 and 6 4'5 to 5 3 to 4 4 to 6 4 to 6 5 4'75 to 5'75	12 to 16 12 to 18 18 to 20 12 to 14 6-5 6 to S 6 to to 12 to 15 7-5 to 18-75 7-5 to 9
Average United Provinces: (a) Agra Muzaffar- nagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur		4 and 5 5 and 6	9.7 10 12.97 11 and 12 10 and 12 10.5 7.64 8 to 10 7.5 and 9.37 7.07 8	5'26 to 5.9 4 and 4'5 5'4'5 3'28 4 to 5 3'44 and 5 3'11 4		11 and 12 10 and 12 10 and 12 10 5 8 05 8 to 10 7 5 and 9 37 7 0 4	5'06 to 5'93 4 and 4'5 5 and 6 4'33 3'25 4 to 5 3'45 and 5 3'10 4	4 and 5 5 and 6	9'95 to 13'52 11 and 12 10 and 12 10'25 8'11 8 to 10 7'58 and9'37 7'03 8
Average	3'99 to 4'4	2 4.65 to 5.12	8.71 to 9.52	3.92 to 4.3	3 4.24 to 2.13	8.76 to 9.62	3'9 to 4'4	4.35 to 1.0	8.75 to 9.59
(b) Oudh Lucknow Fyzabad Sultanpur	3.5 4 3	4 4 4	7'5 5'62 to 7'5 7'5	3.5 3.75 3.05	4 4 4	7.5 5.62 to 7.5 7.26	3'5 4 3	4 4 4	7.5 5.62 to 7.5 7.25
Average	. 3.5	4	6.87 to 7.2	3.43	4	6 79 to 7'4:	3.2	4	6.79 to 7.42
Rajputana Jaipur Ajmer Mewar (Udaipur)	. 2.81 to 3.7 4.69 to 7.5		7.5 to 11.2 7.5 to 15	2.81 to 3.4.69 to 7.4 to 6		7'5 to 11'2 7'5 to 15 22 to 25	2.81 to 3.73 4.69 to 7.5	3'5 to 6 5 to 8 5'5 to 8	7'5 to 11'25 7'5 to 15 22 to 35
Average	. 3.83 to 5.7	75 4.67 to 6.67	12'33 to 20'4	3°\$3 to 5°	· -1	3 12.33 to 17.0	3'83 to . 5'7	4.67 to 7.33	12'33 to 20'42
Central India Indore	. 5	7	15	5 to 6		15	5	7	15
Gwalior	5*12	4 to 6	9.37 to 15	4.60 to 2.	62 4 to 6	7'5 to 15	5.62 to 7.5	-	11.5 to 18.75
Average	• 5.00	3.2 to 6.2	12'18 to 15	4.84 to 5	81 5 to 6.6	11.52 to 12	5'31 to 6'2	5 5 to 6.5	13.15 to 19.84

		1897			1898	1		1899	
PROVINCE AND	AN- 1-2:-2		Common		1090	Common		- 1	Common
DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	• Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Mason, Carpenter or Blacksmith
Panjab and NW. F. Province									
Delhi	7.5 6 8 6.56 9	5.62 6 6 6.56 7	13 [·] 12 12 15 23 [·] 12 23 [·] 67 22	5.62 7.5 8 7 7 5.5	5.62 6.5 6 7 7	13'12 13'5 15 24'33 26 21'56	7.75 5.5 8 7 7 7.55	. 5 6 7	15'S 15 15 22'5 26 22'5
Average .	4.2 6.93	6.45	18.12	6.77	6.52	18.05	6.79	6.3	19:42
Sind									
Karàchi Shikarpur .	12 to 15	10 to 12 10	30 to 45 25 to 35	12 to 18 12	10 to 12 11	30 to 45 30 to 35		10 to 14 10	25 to 35 30
Average .	12 to 13'5	10 to 11	27.5 to 40	12 to 15	10.2 to 11.2	30 to 40	13 to 14	10 to 12	27'5 to 32'5
Baluchistan									
Quetta .	15	10 to 15	30 to 40	15	10 to 15	30 to 40	15	10 to 15	30 , to 40 ·
Bombay	,								
Bombay Ahmadabad	7 10 to 12 7.5 6 6 7.5	8 7 to 10 8 8 775	27.5 to 42 22.5 22 to 30 22.5 to 26.25 15 to 30 14 18.75 to 22.5	11 7.5 10 to 12 7.5 5 5.75 7.5	9:5 7 to 10 8 8 7:75	27'5 to 42 22'5 20 to 30 22'5 15 to 30 14 18'75 to 22'5	5.62 6 to 8 3.87 5 to 6 6 7.5	9.5 7 6 to 10 9 8.62 7.75 7	27'5 to 42 18 to 22'5 16 to 30 15'5 to 22'5 12 to 25 14 18'75 to 22'5
Average .	7.86 to 8.14	7.89 to 8.32	20'32 to 26'75	7.75 to 8.04	7.89 to 8.32	10'04 to 26'2	6.43 to 6.86	7.84 to 8.4	1 17'39 to 25'5
Central Provinces	3								
Nagpur Jubbulpore Raipur	5 3.5 4	7 5'5 4	15 10 15	5 3'5 4	7 5'5 6	(5 8 to 12 10	5 3 3	7 6 6	15 10 to 15 7'5
Average .	4'17	5'5	13,33	4.12	6.13	11 to 13.3	3 3.67	6.33	10 83 to 12.2
Berar	İ						-		
Akola	7'5	5.62	22.2	7.5	7.5	21	3'75	6	8.75
Hyderabad		*							
Secunderabad Boláram	9 to 10	8 to 9 6 to 8	22 to 25 11'25 to 22'5	9 to 10	8 to 9 6 to 8	22 to 25 15 to 30	9 to 10	8 to 9 6 to 8	
Average .	9 to 10	7 to 8°5	16.62 to 23.75	9 to 10	7 to 8.5	18.5 to 27.5	9 to 10	7 to 8	18.5 to 27.5
Madras									_
Ganjam Vizagapatam Bellary Madras Tanjore Tinnevelly Coimbatore Salem	4.5 3.31 4.5 5.19 4.12 4.56 3.37	5°5 7 6°5 6°62 6°69 6°31 5°31	975 to 11.75 11.37 to 13.56 18.75 to 20.62 13 to 16 15.75 to 16.66 12.44 to 14.8 16.25 to 18.75 12 to 12.66	3.44 4.56 5.12 3.81 4.19	6 5'25 7 6'5 6'62 6'69 6'31 7	9'62 to 11'8 11'25 to 13'3 18'75 to 20'6 13 to 16 15'94 to 16'8 12'44 to 14'8 16'25 to 18'7	3.44 4.56 5.12 3.81 4.62 3.81	6 5*37 9 6'5 6'62 7 6'19 7	9.62 to 11.87 11.25 to 13 15 to 16.87 13 to 16 15.37 to 16.87 14.56 to 15.5 16.25 to 18.75
Average	4.55	6.18	13.66 to 12.6	4.11	6.42	13'66 to 15'7	4'14	6.41	13.38 to 15.36
Mysore									
Bangalore Mysore	7 to 8	8 7	15 15	\$ to 9 8 to 9	9 8 to 9	15 to 30 15 to 30	8 to 9 7.5 to 8	9 8 to 9	15 to 30 15 to 22'5
Average	7 to 7.5	7.2	15	8 to 9	8.5 to 9	15 to 30	7.75 to 8.5	8·5 to 9	15 to 26'25
Coorg							-		,
Coorg .	7.5 to 10	9 to 10	22'5	7.5 to 10	9 to 11	22.2	7.5 to 10	9 to 1	0 22'5

	1	, 20—DIS		<u> </u>	1901			1902	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Burma Akyab	15 7 to 12	12 10 to 15	15 to 20 30 45 30 to 40	15 to 20 8 to 10 15 7 to 12	10 to 15	15 to 20 30 45 30 to 40	15 7 to 12	12	12 to 15 30 45 30 to 50
Moulmein and Amherst . Toungoo . Mandalay . Bamo . Pakôkku . Meiktila .	15	12 to 16 14 15 12 to 14	15 to 30 30 24 40 to 50 15	15 15 12 12 12 15	13 15	25 30	15 12 11 15	12 to 15 13 15 12 to 14 12 15	to 45; 25 26 40 to 50 15
Average .	14 [.] 64 to 15 [.] 73	12·27 to 13·64	28.09 to 31.73	13.73 to 14.82	12.09 to 13.45	27'73 to 31'36	14 to 14 ' 91	12.00 to 13.36	26.82 to 32.82
Eastein Bengal and Assam									
Rangpur Dinajpur	8·5 7 5 to 7 10 to 15 8 to 10 7 9 7·5 to 11 8 to 11	5 to 7 7 8 7 to 10	15 to 22 to 15 to 20 to 15 to 20 to 15 to 30 to 16 to 30 to 16 to 30 to 60 to	7'5 7 6 to 7'5 8 7 to 10 7 9 7'5 to 15 9 to 12	7.5 6 to 9 8 7 to 9 7 to 10 7 8 to 10 10 to 12	15 to 22 g to 18 12 to 15 10 to 15 13 to 30 14 to 16 15 to 30 12 to 45	9 6 to 7.5 8 to 10 7 9 7.5 to 15 9 to 12	7 6 6 to 10 8 7 to 10 7 to 10 7 8 to 10 10 to 12	15 to 22 7'5 to 20 15 to 20 10 to 15 13 to 30 14 to 16 15 to 30 12 to 60
Average .	7.78 to 9.2	7.33 to 8.33	12.26 to 24.78	7.26 to 9.22	7:39 to 8:72	12.44 to 22.89	8.00 to 9.01	7'33 tn 8'89	12.61 to 25.33
Bengal									
Bardwan Midnapur Calcutta Murshidabad Patna Muzaffarpur Mong hyr Purnea Cuttack Hazáribágh	7.5 8.5 5 4 to 5 3 to 4 7.5 4.69 to 7.5 5.62 4.75 to 5.62	7.5 9 5 to 6 4.5 to 5 3 to 4 4 to 6 4 to 6	15 12 18 to 20 14 to 15 8'12 6 to 8 10 to 12 12 to 15 7'5 to 18'75 7'5 to 15	7'5 8'5 5'5 4 to 5 3 to 4 4 to 5 4'69 to 7'5 5'62 4 to 5	7 7'5 8 5 to 6 4'5 to 5 3 to 4 4 to 6 4 to 6 5 to 7	5 12 to 18 18 to 20 14 to 16 8*12 6 to 8 8 to 10 12 to 15 7*5 to 18*75 6 lo 12	8'5 6 5 to 6 3 to 4 4 to 5 5 5'62 to 7'5 5 5	7 75 9 5 to 6 5 to 6 3 to 4 4 to 6 4 to 6 555 6	15 12 to 18 18 to 22 14 10 16 8 to 12 4 to 8 8 to 10 12 to 15 9 to 10 8 10 15
Average .	5 62 to 6.25	5'3 to 6 o5	11.01 to 13.89	5'2 to 5'96	5'3 to 6'1	9 66 to 13.00	5'79 to 6'33	5.6 to 6.3	10.8 to 14.1
United Provinces: (a) Agra	}								
Muzaffarnagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur	4 and 4'5 5 and 6 4'5 3'4 4 to 5 3'56 and 5 3'75 4	4 and 5 5 and 6 4'75 4'2 5 to 6 4'19 and 6 4'25	11 and 12 10 and 12 10 37 8 602 8 to 10 7.52 and 9.37 8.15	4'5 3'24 4 to 5	4 and 5 5 and 6 4'75 4'36 5 to 6 4'44 and 6	11 and 12 10 and 12 10'5 8'4 8 to 10 7'52 and 13	4 and 4'5 5 and 6 4 3'59 4 to 5 3'72 and 5 3'35 4	4 and 5 5 and 6 5 4*44 5 to 6 4*37 and 6 4	11 and 12 10 and 12 10 8.74 8 to 10 7.65 and 13 7.60 8.62
Average .	4'03 to 4'52	4'55 to 5'15	8.88 to 9.74	3'94 to 4'43	4'57 to 5'14	8.8 to 10.11	3.96 to 4.43	4.6 to 2.18	8.96 to 10.58
(b) Oudh									
Lucknow Fyzabad Sultanpur	3'5 4 3	4 4 4	7'5 5'62 to 7'5 7'25	3°5 4 3°25	4 4 4	7'5 5'62 to 7'5 7'25	4 4 3'37	4'25 4 4	7'5 5'62 to 7'5 7'25
AVERAGE .	3.2	4	6.79 to 7.42	3'58	4	6.79 to 7.42	3.79	4.08	6.79 to 7.42
Rajputana									
Jaipur Ajmer · . Mewar (Udaipur) .	2.81 to 3.75 4.69 to 7.5 4 to 6	3'5 to 6 7'5 to 15 5'5 to 8	7'5 to 11'25 7'5 to 15 22 to 30	2.81 to 3.75 4.69 to 7.5 4 to 6	3.5 to 6 5 to 8 5.5 to 7	7'5 to 11'25 7'5 to 15 22 to 25	2.81 to 3.75 4.69 to 7.5 4 to 6	3.5 to 6 5 to 8 5.5 to 7	5.62 to 11.25 7.5 to 15 22 to 35
Average .	3.83 to 5.75	5'5 to 9'66	12'33 to 18'75	3.83 to 2.75	4.67 to 7	12'33 to 17'08	3.83 to 5.75		11'71 to 20'42
Central India							-		
	5.62 and 6.32	ļ	5 to 15 11.25 to 16.87		·	15 11'25 to 15	5'62 7'5	7 5·82	15 to 18.7 15 to 22.55
	5.31 and 7.1	55 10 05	8·12 to 15·93	6°25 to 6°72	5.2 to 6.2	13'12 to 15	6.26	6.41	15 to 20.62

UNSKILLED LABOUR at the end of each year since 1873-continued

		1900			1901			1902	
PROVINCE AND DISTRICI	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Panjab and NW. F. Province									Discremin
Delhi	7.75 7.5 8 7 7 7 6.5	5.81 7.5 6 7 7 7	15'5 15 15 21'5 26 22'5	7.5 7.5 8 7 7 6.5	7	15 15 20 26 22'5	8 7.5 8 8 7 6.5	8	20 15 15 21'5 26 15 10 39
Average .	7'29	6.8	19.52	7*25	6.72	18.03	7'5	-	18.42 to 31.5
Sind									
Karáchi Shikárpur	10 to 16	12 to 15 8	20 to 35 20 to 30		12 to 15 10	20 to 35	11 10	12 10	30 30
Average .	11 to 14	10 to 11.2	20 to 32.2	9 to 12	11 to 12.2	15'5 to 32'5	10.2	11	30
Baluchistan									
Quetta	15	10 to 15	30 to 40	10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40
Bombay									
Bombay	5 to 8 5 '62 5'62 5'62 6	9.5 8 6 to 10 9 9.37 7.75	27°5 to 42 15 to 25 15 to 25 11'25 to 15 15 to 22'5 14 18'75 to 22'5	1 1 7 8 5 '62 3 '75 6 7 '5	9'5 8' 11 9 9 7'75	27'5 to 42 13 to 15 16 to 20 15 to 22'5 22'5 to 30 11 18'75 to 22'5	7 8 6 7.75 6 7.5	9.5 8 9 9 10 7.75	27'5 to 42 13 to 15 17 to 20 15 15 to 20 14 18'75 to 22'5
Average .	6.23 to 6.96	8 oo to 8.66	16.64 to 23.71	6.03	8.75	18.11 to 53.21	7.61	8.61	17'18 to 21'21
Central Provinces									
Nagpur Jubbulpore Raipur	5 3.5 4	7 6 5	15 12 31 8 to 10	5 3.5 4	7 6 4	15 12'31 8 to 10	6 4 4	7 5 4	18 12*31 10
Average .	4.17	6	11.22 to 15.41	4'17	5'67	11.77 to 12.44	4.67	5'33	13'44
, Berar									
Akola	7:5	7.5	20	7'5	7.5	22.2	7.5	7.5	22'5
Hyderabad									
Secunderabad . Boláram .	9 to 10	8 to 9 6 to 10	20 to 25 22'5	7'7 to 8'55	6·84 to 7·7 7 to 10	18.81 to 51.3	9 to 10	8 to 9 7 to 10	22 to 25 22°5
Average .	7.5 to 8	7 to 9.5	21.25 to 23.75	6.32 to 7.23	6.92 to 8.85	20.62 to 51.0	7.5 to 8	7'5 to 9'5	22'25 to 23'75
Madras									
Ganjam Vizagapatam	4'06 3'37 4'69 5'06 4'75 4'19 3'44	6 5'37 8 6'5 6'62 7 6'19	9.62 to 11.87 11.25 to 13 15 to 16.87 13 to 16 15.37 to 16.87 14.56 to 15.5 16.25 to 18.75 13.5 to 15.94	3'37 4'75 5'12 4'81 4'37	6 5'37 8 6'5 6'62 7 6'19 5	9.62 to 11.8 10.31 to 10.8 15 to 16.8 13 to 16 15.37 to 16.8 14.56 to 15.5 16.25 to 18.7 13.5 to 15.9	3'31 7 4'75 7 5'12 4'94 5 4'25	6 5'37 8 6'5 6'02 7 6'19 5	9'62 to 11'8' 10'31 to 10'8' 15 to 16'8' 13 to 16 15'37 to 16'8' 14'56 to 15'5 16'25 to 18'75
Average .	4*23	6.33	13.22 to 12.6	4.52	6.33	13'45 to 15'3	3 4'27	6.53	13'45 to 15'3
Mysore		· · · ·							
Bangalore . Mysore .	8 to 9	9 8	15 to 22.2	8 7*5	8 8	15 to 22.5		8 7.5 to 8	15 to 22 15 to 22
Average .	7.75 to 8.25	8.2	15 to 22'5	7'75	8	15 to 22.2	7.75	7.75 to 8	15 to 22
Coorg			_						
Coorg	7'5 to 10	9 to 10	22.2	7.5 to 10	9 to 10	22°5 to 30	75 to 9	9 to 10	22.2 to 30

No. 28-DISTRICT AVERAGE MONTHLY WAGE (in Rs) of SKILLED and

						T		1903			1904	
	PRO	VINC	e ani	D DIST	RICT		Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labour	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
		-	Berma									
		-	, r. 1 1 1 1 1 1 1			. 15	to 20	10 to 12	15 to 20	15 to 20	10 to 12	15 to 20
lkyab Cyaukpyu	•	:	•	•	•	- 8	,	10 to 12	30	12	12	30
Rangoon	•	•	•	•		• 15	•		45 30 to 50		12 10 to 15	45 30 to 40
Prome . Bassein	•	•	•	•		: 30	1	13	70	33		28
Vloulmein a	nd An	iherst	: •	•		• 17	7	12 to 15	12 to 45	17		12 to 45
Γουπςοο	•	•	•	•		11	<u> </u>	13 15	25 30			25 20 to 30
Mandalay Bamo .	•	•	•	:		. 1	1		40 to 50	10	12 to 15	40 to 50
Pakôkku	:	:		•		- 1	5 [12				15
Meiktila	•	•	•	•	• • •	. 1:		15	30			30
					Average	• 1	4°27 to 15°36	12.18 to 13.42	27°45 to 33°64	14.82 to 15.73	11.01 to 16.52	26.36 to 32.5
	Easte	m Be	egai	and A	Assam							
Rangpur				•		. 1	o 8	7 6	15 15 to 20	10 8 to 15	7 7 8	15 15 to 20
Dirajpur	•	•	•	•		• ,		8	7'5 to 20	8		15 10 20
Dacca . Backergani	•	•	•	:			7 S	8	15 to 20	8 to 10	8 to 10	12 to 20
Backerganj Chittagong	:			•			8 to 10	8 to 10	10 to 15	10 to 12	8 to 10 7 to 10	10 to 15 13 to 30
Sylhet •	•	•	•	•		•	7 S	7	13 to 30	8	7	13 to 30
Cachar Goálpára	•	:	•	•			7'5 to 15	8 to 10	15 to 30	7.5 to 15	8 to 10	15 to 30
Joaipara Lakhimpur	:	•		•			9 to 12	10 to 12	12 to 60	8 to 12	10 to 12	12 to 45
•					Average		8°06 to 9°44	7.67 to 8.67	12.04 to 52.11	8.28 to 10.78	7.78 to 9	13°44 to 22
		1	Benga	al						_		
Bardwan							1°25	6	15'5	11.52	6	15 12 to 18
Midnapur	•	•	•	•			9°37	7.5 9	12 to 15	8.5	7.5	20
Calcutta Murshidaba	٠,	•	•	•	• • •		6	5 to 6	15 to 20	7	9 6 to 7	12 to 15
Patne .		•	:	:			5 to 6	5 to 6	8 to 12	5.2	5.2	11
Muzaffarpu	r.	•	•	•			4 to 5	4 to 5	7 to 8	4 to 5	4 to 5	7 to 8
Monghyr Purnea	•	•	•	•		:	5°62 6	5 to 6	12 to 15	5.62 6 to 7	6	12 to 15
Cuttack	•	:	:	•	• • •		5	5'5	9 to 10	5 to 6	5.2	9 to 10
Hazáribágh		•	•	•		-	5'5	7	10		5 to 8	7'5 to 15
					Average	•	6.42 to 6.64	5'8 to 6'4	11°75 to 14°05	6'43 to 6'76	5.85 to 6.45	11.45 to 14
				ovince	19:							
Muzaffarna	gar	. ((a) A	gra				4 and 5	11 and 12	4 and 4.5	4 and 5	11 to 12
Saháranpur			•	•			4 and 4°5 5 and 6	5 and 6	10 and 12	4 and 4.5	4 and 5 5 and 6	To and I
Meerut .	•	•	•	•		•	5°5	6	10	4.5	5	10
Bareli . Agra .	•	:	:	•		- 1	4.35	4°78 5 to 6	8.76 8 to to	5 to 6	5'19 6 to 7	9'28 8 to 10
Cawnpore	•	•	•	•			5 to 6 3°69 and <i>7</i> °5		7.56 and 15	3.87 to 7.5	4.37 to 6	7.56 to 15
Allahabad Mirzapur	•	:	:		• • •	-	3°35 4	4 5	7.66 8	3.41	4.15	7.78
•					Average		4°36 to 5°15	<u> </u>	8.87 to 10.43	<u> </u>	4.83 to 2.41	8.82 to 10.
Lucknow	•	•	•	•		-	4	4.22	7'5 5'62 to 7'5	4	5	5.62 to 7.
Fyzabad Soltanpur	•	:	:	•	• • •	:	4 3°37	4	75	4 3.58	4 4	7.5
-					Average	-	3'79	1.08	6.87 to 3.2	3.76	4'33	7.71 to 8:
		Ε	Rajpu	taca								
Jaipur .	•			•			2°81 to 3°75	35 to 6	5.62 to 13.1	2.81 to 3.75	3'5 to 6	5.62 +
Ajmer Mewar (Ud	iainur)	•	•	•	• • •		4.69 to 2.2	5 to 8	7'5 to 15	4.69 to 7.5	3.5 to 6 5 to 8	5.62 to 13
mental (O)		• ^	•	•	•	1	4 to 6	5°5 to 7	22 to 35	4 to 6	6 to 7	21 to 25
		C	entral	India	AVERAGE	•	3.83 to 2.72	4.67 to 7	11'71 to 21'0.	§ §3 to 7.75	4 ^{.8} 3 to 7	11.32 to12.
7 •		_			•	1	_					1
Indere . Gwalier	•	•	•	•			6 9°37	7 582	17 18·75 to 24·3	7'5 7 5 62	6 to 8	18.75 to 22
					Average		7.68	6.41	16.87 to 19.6		-	·
						1	,	1 -4.	100/10196	030	5 to 6.5	15 to 17

							1		1903		[1904	
F	PRO\	/INC	AND	DISTR	HCT			Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
D-	niah	and I	7.X.F TA	F. Pro	vince		i						
Delhi • • Ludhiana					Vince	•		, 6 7 ·25 8	6 6·5 6	15 15 25	8·5 7·5 8	6 7 6	17 15 15 20.62
Amritsar Rawalpindi Multan Pesháwar	• • •	:	:					6·56 7 6 to 7	8.44 7 7 to 8	21.26 26 15 to 30	6·56 7 6 to 7	6·56 7 7 to 8	24°37 15 to 30
					Avei	RAGE		6·8 to 6·97	6.82 to 6.00	17.93 to 20.4	7.26 to 7.43	6.59 to 6.76	5 17.83 to 20.33
Karáchi .			Sind		•	•			12	30	10 to 12	12 10	30 30
Shikarpur	•	•	٠	•	Ave	RAGE		10	10	30	10 to 11	11	30
		Е	aluchi	stan									
Quetta .		•	•	•		•		10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40
			Bombi	ay				_			, 12	10	27'5 to 42
Bombay Ahmadabad Surat Dhulia	•	:	•	•	•	•	•	1 1.83 7 8.5 7	9'92 8 9 9	27.5 to 42 15 to 22 18.5 to 2 15 to 2	5.5 5.5 2.5 6 2.6 9.69	8 9 9	15 to 22'5 18 to 24 18'75 to 22'5 23'25 to 27'1 14 to 14'5
Ahmadnagar Belgaum Baroda	•	:	•	•	•		:	9°37 6 7°5	7°75 7	14 18.75 to 2	_	7.87	18.75 to 22.2
					Av	BRAGE	•	8-17	8.67	17.68 to 2	3.2	8.7	1932 10 25 02
		Cen	tral P	rovince	es					18	8	7 6	13 to 20
Nagpur . Jubbulpore Raipur .	:	:	•	•	•	: .:	•	6 3.5 4	7 6 4	12'31 10 to 1	3.5	4	12.25 10 to 12.5
					. Av	ERAGE		4.2	5.67	13'44 to	15'1 5'17	5.67	13.45 to 14.05
			Ber	ar						2017	8	8	22.2
Akola .	•	•	•	•	•	• •		11.52	11,52	22.2			
Secunderab	ad		Hyde:	rabad				6.84 to 8.	55 8 to 12 7 to 10	20 to	25 I5 6	8 7 to	
Boláram .	•	•	•	•	A	VERAGE	:	6.42 to 7		21°25 to	23.42	7.5 to	9 21.52 to 22.42
	1		Ma	ıdras				4.15	6	10.44 to	12·69 4 10·81 3·25	6 5.37	10°44 to 12°69 10°31 to 10 8 15 to 16 8
Ganjam Vizagapata Bellary Madras Tanjore	ım.	•	•	•	•	•	• • •	3°25 5 5°12 4°87	5'37 8 6'5 6'62 7	15 to 13 to 15'37 to 14'56 to	16.87 4.75 16 16.87 5.12 15.5 4.94	6.5 6.62 7 6.5	13 to 16 15:37 to 16:5 14:50 to 14:8 16:25 to 18:7
Tinnevelly Coimbatore Salem	e .	•	•	:		•	:	4.06 3.44	6·5 5	17°5 to	15'94 3'37	5	13.28 to 12.3
•					A	VERAG	E	4.27	6 37	13.68 to	15.28 4.55	6.37	
Bangalore	. •			ysore	•	•		6 to	8 9	15 to 2 15 to 2		8 10	20 to 30
Mysore .		•	• •	•		VERAG	E	6.5 to	9.2 8.2	15 to 2	22°5 6°5 to	9.2 8	17.5 to 22
•			Co	oorg				. 7.5 to	9 9 to 10	22.5 to	30 6 to	9 to	o 18 22.5 to 30
Coorg .		•	•		•	•		· 7.5 to	9 9 10 10	, 223			

No. 28—DISTRICT AVERAGE MONIHLY WAGE (in Rs) of SKILLED and

			•	1905				1906			
PRO	VINCE AN	D DISTRICT		Able-bod Agricultu Laboure		yce or se-keeper	Common Mason, Carpenter, Blacksmith	or Agricul	1 i S) ce or se-keeper	Common Mason, Carpenter, Blacksmit
	Birm	9						_			Diacksmit
Akyab	~u.m		1								
Kyaukpyu Rangoen	•			15 to 25	5 Io I2	to 15	15 to 25	15 to	25 10	to 15	TE 4-
Prome	• •	• • •		15	12		30 45	6 to	10 10	to 12	15 to 25
Bassein . Moulmein and Amh	erst .	•		7 to 10 33	13	to 15	30 to 40 28	7 to	12 10	to 15	45 30 to 40
Toungoo Mandalay	•		•	17 15	12	to 15	12 to 45	30 17	13	to 15	30 2 ' to 45
Bamo Pakôkku	•		• 1	15 12	13		25 30	15 15	13		25
Meiktīla .	•	• • • •	· 1	5	12		40 to 50 15	10 15	15 10 13	to 15	30 40 to 50
		Average	-		15		30	12	15		15 to 17 30
		201	I	5°27 to 16°	45 12.36	0 13.82	27.27 to 33	14°27 to 1	6 12.09	to 13.01	27'45 to 33'
Eastern	Bengal a	nd Assam									. 45 10 33
Rangour			İ	_		İ					
Dinajpur Dacca	•		. 10	8 to 15	7		15 20 to 20	9.84 to 10	, ,	08	
Backerganj Chittagong	: :	• • •	. 10) to 12		0 10	20 to 30 15 to 16	8 8 to 1:	7	10	5 to 18
Sylhet	• •	•	. 11	:	19	1 01 0	5 to 20 2'5 to 13'5	7'5 to 12	2 7 te	12	5 to 17 5 to 20
Cachar Goálpára	• •		- 8			10 1	3 to 30	7) TO	2.5 to 12
Lakhimpur	. :		. 8	5 to 15 to 12		10 1	5 to 30	8 75 to 15	7 8 to	12 1	3 to 30 4 to 16
		Average		61 to 11.6	-		2 to 45	8 to 10	Io to	12	5 to 30 5 to 40
	Da •			01 10 11.0	7 7.89 to	0.11	4.Q1 to 53.04	8:37 to 10	7.89 to	9.78	1°39 to 22'3
Bardwan .	Bengal										. 07 -0 22 3
Midnapur	• •	• • •	. 11.		6 to	7 15		9.87			
Calcutta Murshidabad	: •	. : :	7	5	7.5	15	to 18.75	8·44	6 to 7.5	7	5
Patna Muzzifarpur	•		6 53		9 6 to 5'5	. ,	to 15	6 to 7	o to	7 115	19 to 18.7
Monghyr Purnea	• •	• • •	• 4	to 5	4 to	5 7		6.5 4 to 5	6	12	to 15
Cuttack	• •		. 6	to 5	4 to	5 6 6 15		4 to 5	5 to 4 to 6	V 10	to 12
Hazáribágh .	•		· 5	to 7	5'5 5 to	0		7 5.5 6 to 7	6	15	to 20
		Average	6.1	4 to 6·47				<u> </u>	5 to		'37 to 10.31 to 15
United	Provinces	· ·				20 11.	8 to 14*47	6.37 to 6.8	31 5'95 to	6.72	36 to 14.71
/ ex) Agra	••	1	1							-4/1
Saharanpur .	6."	•	. 4	and 4.5	1 ==	4 -					
Meerut Bareli	: :	• • •	• 5	and 6	5 an	d 5 11 d 6 12	and 12 2	4 and 4.5 and 6	4 and	5 7,	and 12
l gra	• •	•	4'5 5'42	;	5 5'35	10	_ 4	! *5	5 and 5	12	and 15
awnpore Mahabad	•		5 3.94	to 6	6 to 7	8	to Io	r6 to6	5.46 5 to 6	9.2	6
dirzapur	•		3.75		4°35 5	7.8	5 to 15 3	94 to 7.5 75	4.26 to 6	6	to 7 9 to 15
		Average		-		8	4		4°35 5	7.8	7
	Oudh		4.45	to 5'21	4'9 to 5'	46 9.3	to 10.95 4	47 to 5°23	4.8 to 5		
ucknow yzabad	• .		.		_					90	1 to 10.22
ultanpur	•		1.87	to 4	ţ	10 5'62	to 7'5 4	Q 4 -	5	10	
		Average	3.58	4	 -	7.5	3	87 to 4 to 3.75	1	5.75	5 to 7.75
		anage	3.02	to 3.76 4	'33	7.71	to 8'33 2'	96 to 3.92		7.5	
Rajpi	utana					- -		3 92	4'33	7.75	to 8.42
ipur mer	•	• • • .	2.81	o 3'75 3'							
ewar (Udaipur)	•		4'09 t	075 5	to 8	5.62	to 13'12 2'8	I to 3.75	3°5 to 6	5:60	to 13.12
		Average	4 t	06 5		22	to 25 3'7	5 to 7.5	5 to 8 to 7	7.5	to 15
Central In	ıdia		3.83 to	5.75 4	67 to 7	11.21	to 17.71 3.2			- 22	to 35
lore .						-		- 5 75	4.83 to 7	11.41	to 21.04
eriot	•		7'5 5 (:	7	to g	22.2	7'5		.		
·				_ , ,		_		1 .			
		Average	6.26	$\frac{2}{4}$	to 5	11.52	to 13.15 2.6		7 and 8 4 and 5	18.75	to 13.15

						_			1905			1		1906	
	PROVI	NCE	AND D	DISTRICT	··	Ä	Able-bodied gricultura Labourer		Syce or orse-keep	er	Common Mason, Carpenter, Blacksmit	Able-bodic Agricultur Labourer	.1	Syce or orse-keeper	Common Mason, Carpenter, Blacksmith
P	aniab a	nd N.	-177 E	F. Province									_		
Delhi .	,)- VV . I	• Fromnce						-	_				
Ludhiána	•	•	•	• •	•	. 6		6		1	7	6	6		18
Amritsar Ráwalpindi	•		:	•	•	. 8		6		20	0	10	7 6		. 22
Multan	•	•	•		•	8	56	6.	=6	2	5	8			25
Pesháwar	•	•	•	• •	•	7 6		7).,	2	0 ' 94 3'44	10.31	7	31	22.2
	_	•	- •	• •	•	. 6	to 7	7	to 8		to 30	7 6 to 7	12	to 8	24'37 15 to 30
				Aver	AGE	. 6.	93 to 7.00	6	oto 6	_ -			-		
		٠.	ind					- -	910 0	70 2	0.53 to 55.	7 08 10 8.0	7.2	2 to 7.38	321'14 to 23'6
TZ - (51	na							ı			1		
Karáchi Shikárpur	•	•	•			. 8	10.10		4						
	•	•	•	• •	•	10	to 12	10	to 15	30		10	13		30
				Avera				 -		-	·	_			30 to 34
				ALVERA	.GE	9	to 11	10	to 12.2	25	to 32.5	11	12.2		30 to 32
	;	Baluc	histan	•						- -		-	-		
Quetta			_			·.		1				İ			
	•	•	•	• •	•	10	to 15	12	to 15	30	to 40	10 to 15	12	ot 15	30 to 40
		Boml	שפח				·			7			·		
Bombay .			1			1		1		1					
Ahmadabad	•	•	•			12		10		2	7°5 to 42	11'25	10	i	26.
Surat .	•	<i>'</i> :	•	•		5.2 8		8		5 18	to 22'5	7	8		26'25 to 37'5 15 to 22'5
Ohulia .	•		•	•	•	6.5	z .	9			to 25	13	9.60	, ,	22 to 25
Ahmadnagar Belgaum	•	•				8	,	10		15	75 to 22.5 5 to 25.5	6.72 8.44	7.03	;	20'62 to 22***
Baroda .	:	•	· •		•	6		7.75	i	14	to 15	6	7'5	1	15.62 to 23.75
			•	• •	•	7.5		7		18.	75 to 22'5	7.5	7		18'75 to 22'5
				Averac	e .	7.61	ľ	8.68	1	18	21 to 25	8.56	8.46		
•	Cent	ral D	rovince	•						-		- 			
•	•	iai I	LOVING	es		1				ł]		
lagpur . ubbulpore .	•	•	•			8		7		18	to 20	8			
aipur	·	•	•	•	•	3.2		7 6		17:		5	7		20 to 25
					•	4		4		10	to 12.2	4	5		17.5 10 to 15
				Averag	E .	5.12		5.67		15	17 to 16.67	5'67	6.33		
		Вега								<u> </u>	,	3-7	0 33		15.83 to 19.13
kola			_												
	•	•	•	•		8		8	•	22"	-	8			
												0	8		2 2 *5
	н	ydera	bad			ĺ									
cunderabad olaram(a)	•					18	to 15	8						ľ	
olaram(a)	•	•	•	•		6		7	to 12 to 10	20 20	to 25 to 23	8 to 15	8	to 12	20 , to 25
				Averac	er.		40.000							•••	•••
•						7	to 10.2	7.2	to 11	20	to 24	8 to 15	8	to 12	20 to 25
		Madr	as				ŀ								
anjam .					-									İ	
zagapatam Ilarv	•	•	•	. :		4 3'31		6		10'4	14 to 12.69		6	[,	10°44 to 12°60
adras .	•	•	•	• •		4.65	- 1	5°37		10.3	to 10.81 to 16.87		5°37	li li	10 44 to 12 09 10 31 to 10 81
niore .	•	•	•	•	•			6.2		13	to 16	4.75	6 . 2	ľ	15 to 16.87
nnevelly imbatore	•		•		: :	5.2 4.94		6.75		15'3	7 to 16.5	5.69	6.75	- 1	13 to 16 15'37 to 16'5
lem .		:	•	•		4.44	1	7 6:5		16.2	to 14 81 5 to 18 75		7	11	14.5 to 14.81
	•	-	•	•	• •	3.37		5		13.7	5 to 15'94	4°5 3°44	6.2 2	1	6.25 to 18.75
			•	Averagi	e .	4'31		6:00				<u> </u>			13.42 to 12.04
	1	Myso:	ге		}		-	6.39		-3'5	8 to 15:3	4'4	6.39	1	3.28 to 12.3
ngalore .				-	1	_	- 1		-					-	
/sore .	•	•		• • •	$\cdot \cdot $			8		15 20	ļ	6 to 12	8		
					1.	7		9		20	to 30	_	10]]	15 10 to 30
				Average	.	6.2	to 9.5	8.2		17:5	to 22'5	6		.	
	ſ	Coorg					-	<u> </u>				6.2 to 9.2	9	1	7.5 to,22.5
) Pro	`	-oor R												-	
org .	•	•	٠.		.	6 1	0 7.5		0 10		to 30				
												6 to 7.5			

No. 29-AVERAGE MONTHLY WAGE (in Rupees) of SKILLED and UNSKILLED

1873 12 1874 12 1875 1876 1 1877 1878 2 1879 1880 2 AVERAGE 1881 1882	Labourer	Common Mason, A	Able-bodied gricultural Labourer 15 15 15 10 11 11	Common Mason, Carpenter, or Blacksmith 20 20 20 30	Able-bodied Agricultural Labourer 5'5 5 to 5'62 6 6 7'5	Common Mason, Carpenter, or Blacksmith 7'5 to 10 7'25 to 10 .7'25 to 12 8 to 12 12 to 15	.7'5 .7'5 .7'5 .7'5 .7'5 .7'5 .7'5	Common Mason, Carpenter, or Blacksmith 8 to 15 8 to 14 8 to 14 8 to 15 8 to 15 8 to 15 8 to 15
1874 12 1875 1876 1 1877 2 1878 2 1879 2 1880 2 AVERAGE 3 1881 1882 1883	2 to 13 12 20 to 25 20 to 25 20 to 25 20 18'4 to 21'4	40 to 45 to 50 40 to 50 30 to 45 30 to 45 30 to 45 30	15 15 12 	20 20	5'5 5 to 5'62 6 6 7'5	7.25 to 10 .7.25 to 12 7.5 to 12 8 to 12 	7'5 .7'5 . .7'5 7'5 7'5	8 to 14 8 to 14 8 to 14 8 to 15 8 to 15
1874 12 1875 1876 1 1877 2 1878 2 1879 2 1880 2 AVERAGE 3 1881 1882 1883	2 to 13 12 20 to 25 20 to 25 20 to 25 20 18'4 to 21'4	to 50 40 to 50 30 to 45 30 to 45 30 to 45 30 32 to 43	15 15 12 	20	5 to 5.62 6 6 7.5	.7'25 to 12 7'5 to 12 8 to 12	.7.5 . 	8 to 14 8 to 14 8 to 15 8 to 15
1875 1876 1877 1878 1879 1880 AVERAGE 1881 1882 1883	 12 20 to 25 20 to 25 20 to 25 20 18'4 to 21'4	40 to 50 30 to 45 30 to 45 30 to 45 30 32 to 43	15 12 	20	6 6 7.5	7.5 to 12 8 to 12 	7'5 7'5 7'5	8 to 14 8 to 15 8 to 15
1876 1 1877 2 1878 2 1879 2 1880 2 AVERAGE 3 1881 1882 1883	12 20 to 25 20 to 25 20 to 25 20 18.4 to 21.4	40 to 50 30 to 45 30 to 45 30 to 45 30 32 to 43	 	30	6 7°5	8 to 12	7°5 7°5	8 to 15 8 to 15
1877 2 1878 2 1879 2 1880 2 AVERAGE 3 1881 1882 1883	20 to 25 20 to 25 20 to 25 20 18'4 to 21'4	30 to 45 30 to 45 30 to 45 30 32 to 43		30	6 7°5	8 to 12	7°5 7°5	8 to 15
1878 2 1879 2 1880 2 AVERAGE 3 1881 1882 1883	20 to 25 20 to 25 20 18.4 to 21.4 15	30 to 45 30 to 45 30 32 to 43		30	7.5	1		1' '-
1879 2 1880 2 AVERAGE 3 1881 1882 1883	20 to 25 20 18.4 to 21.4 15	30 to 45 30 32 to 43	10 .	30	7.5	12 to 15		8 to 15
1880 2 AVERAGE 1881 1882 1883	20 18·4 to 21·4 15 20	30 32 to 43	10 .	30			1 -	1 .
AVERAGE : 1881 1882 1883	18'4 to 21'4	32 to 43			13	12 to 15	7.5	8 to 15
1881 1882 1883	15		11	1	_			
1882	20	30		25	6.42	9.87 to 13.5	7.5	8 to 14'8
1882	20	i	10	30	7.5	12 to 15	7.5	8 to 15
1883		30	10	30	7*5	12 to 15	7.5	8 to 15
		30		•••	7.2	12 to 15	7.5	8 to 15
1004	16	30	10	45	7.5	12 to 15	7.5	8 to 15
1885	25	30	15	45	7.2	12 to 15	7.5	8 to 15
Average	17.2	30	11'25	37*5	7.5	12 to 15	7.5	8 to 15
A A BRIGH		30	15	45	7.5	12 to 1	5 8	8 to 15
1886	20	30	15	45	7.5	12 to 1	15 8	12 to 15
1887	15	30	15	40	7.5	12 to	15 75	10 to 15
1888	15	30	12	40	7.5	io to	15 7.5	10 to 15
1889	15 10 to 1		5 12	40	6 to 7	10 to	20 7.5	14
1890			-	42	7.2 to 7.	5 11.5 to	16 7.7	10.8 to 14.8
Average	15 to 15.		-	25	6 to 7	5 15 to 3	30 · 7.5	14
1891	10 to 12	30 to 4		30	6 to 7	5 15 to 3	30 .6	13.2
1892	12 to 14	25 to 3	1	30	7	15 to :	30 4	10 to 15
1893	15	25 to 3	1	30	7	15 to	30 9	7 to 13
1894	15	25 to 3	1	30	7	15 to	25 10 t	to 15 8 to 15
1895	15			29	6.6 to 7	15 to	29 7'3 to	8·3 10·5 to 14
Average	13°4 to 1		14	30	7.5	, 15 to	20 10 to	15 8 to 15
1896	15	45	1	30	7.5	15 to	0 30 10 to	15 8 to 15
1897	15	45	14	30	7'5	15	10 to	15 8 to 15
1898	15	45	25	30	7.5	. 15	10 to	8 to 15
1890	12	45	25	30	8.2	15	10 to	12 to 2
1900	15	45	18.4		7:7	15 t	0 19 10 to	8.8 to 1
Averagy				25	7:5	15	8	12 to 15
1901	15	45	15	25		15	8	15 to 2
1902	15	45	15	25		15	8	15 to 2
1903	15	45	15	25	1	15		10 12 to 2
1904	15	45	15	25		15		15 to 2
1905	15	45						o 9.8 13.8 to 1
Average 1906	15	45 45	15			to 10 15		to 12 15 to 2

LABOUR in CERTAIN SELECTED DISTRICTS and STATIONS from 1873 to 1906

	7					-	
CALCUTTA	P	ATNA	CAW	NPORE	Fyz	ABAD	
Common Maso Carpenter, or Blacksmith		Common Mason Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Second half of each year
7°5 to 10	3 to 4	5.62 to 7.5	•••	·	4	8	1873
10 to 12	3 to 4	5'62 to 7'5	3*75	7.5	1.87 to 3.75	7.5	1874
15'5	3 to 4	5.62 to 7.5	3'75	7.5	3'5	7.5	1875
15.22	3 to 4	5.62 to 7.2	3*87	7'5	3 to 4	7 to 9°5	1876
15'5	3 tq 4	5.62 to 7.5	3.87	7.5	1.87 to 3.75	7'5 to 9'37	1877
12	3 to 4	5.62 to 7.5	3*75	7.5	1.87 to 3.42	7.5 to 9.37	1878
11.2	3 to 4	5.62 to 7.5	3.84	7.5	3'25	7.5	1879
12	3 to 4	5.62 to 7.5	3'87	7.5	3'28	8.44	1880
13.31	3 to 4	5.62 to 7.5	3.82	7'5	2.65 to 3.61	7:59 to 8:84	Average
12	3 to 4	5.62 to 8	3.87	7.5	3.58	8.13	1881
12	3 to 4	5 to 8	3°75 to 4	7°5 to 10	1.87 to 3.75	7'5 to 9'37	1882
12	3 to 4	5.62 to 8	3°75 to 4	7.5 to 8	1.87 to 2.81	7'5 to 9'37	1883
I 2	3 to 5.4	5.62 to 8	3°75 to 4	7.5 to 8	1.87 to 3.75	7.5 to 9.37	1884
15	4 to 5	6 to 8	3'5	7 to 15	2.81	7 to 9'37	1885
12.6	3.2 to 4.48	5'57 to 8	3.72 to 3.87	7°4 to 97	2'34 to 3'28	7'52 to 9'12	Average
15	4 to 5	6 to 8	4	10	2'81	7.5 to 9.37	1886
15 to 20	4.5 to 2	6 to 8	4.2	10	2.81	7.5 to 9.37	1887
15	4 to 5	6 to 8	4	Io	2.81	7.5 to 9.37	1888
15	4 to 5	7 to 8	4	10	2.81	7.5 to 9.37	1889
15	4 to 5	5*48 to 5*89	4	10	2.81	7.2 to 9.37	1890
15 to 16	4°1 to 5	0°1 to 7°58	4.1	Io	2.81	7'5 to 9'37	Average
15	4 to 5	5'48 to 5'89	4 to 5	8 to 10	2.81	7.5 to 9 37	1891
15	4 to 5	5.69 to 5.89	3	7.5 and 9.37	3.75	7.2 to 9.37	1892
15 to 16	4 to 5	5.69 to 5.89	4 and 5	7'5 and 9'37	3*75	7.5 to 9.37	1893
15 to 16	4 to 5	5'69 to 5'89	4 and 5	7'5 and 9'37	3'75	7.5 to 9.37	1894
15 to 16	4 to 5	5.89 to 6.2	4 and 5	7.5 and 9.37	3'75	7.5 to 9.37	1895
15 to 15·6	4 to 5	5.69 to 0.01	3.8 to 4.6	7.6 to 9.5	3.26 *	7.5 to 9.37	AVERAGE
15 to 16	4 to 5	6.2	3.58 and 3.42	7'5 and 9'37	3*75	7 5	1896
18 to 20	4 to 5	65	4 and 5	7.5 and 9.37	4	5.62 to 7.5	1897
18 to 20	4 to 5	6.2 to 8.13	3.44 and 2	7.5 and 9.37	3°75	5.62 to 7.5	1898
18 to 20	3 to 5	6.2	3'45 and 5	7.58 and 9.37	4	5.62 to 7.5	1899
18 to 20	4 to 5	8.13	3'56 and 5	7.22 and 9.37	4	5.62 to 4.2	1900
17.4 to 19.2	3.8 to 5	0.82 to 7.12	3.22 and 4.42	7.52 and 9.37	3.0	6 to 7.5	AVERAGE
18 to 20	4 to 5 .	8.15	3.20 and 2	7.25 and 13	4	5.62 to 7.5	1901
18 to 22	5 to 6	8 to 12	3'72 and 5	7°65 and 13	4	5.62 to 3.2	1902
20	5 to 6	8 to 12	3.60 and 4.2	7.56 and 15	4	5.62 to 7.2	1903
20	5'5	11	3.87 to 7.5	7.26 to 12	4	5.62 to 4.2	1904
20	5'5	11	3.94 to 2.2	7.75 to 15	4	5.62 to 7.2	1905
19'2 to 20'4	5 to 5.6	9°22 to 10°82	3.76 to 6.2	7.61 to 14.2	4	5'62 to 7'5	Average
1	6.2			7.69 to 15	1.87 to 4	5'75 to 7'75	1906

No. 29—AVERAGE MONTHLY WAGE (in Rupees) of SKILLED from 1873 to

					Aug	ITSAR	Rís	VALPINDI
C	Mee	RUT	DE	LHI	Ank			<u> </u>
Second half of each , ear	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873	4·5	9	5.62	10	6	12.67	5'5	12
1874	5	9	5.62	10	2.81	11.31	5'5	11
1875	5	9	5	10	6	13	6	12.2
1876	5	9	5	12	6	12.62	6	11
1877	5	10	5	11.52	6	14	6	15
₹8 7 8	5	10	5	12	6	13	6	11
1879	5	9	5	12	6	13	8	14
1880	5	9	5	11.52	6	12.62	8	14
Average	5	9'4	5	11.4	6	13.02	6.8	13
1881	4'5	9	5	11.52	6	12.69	8	11.60
1882	5 to 6	9	5	6	6	13	8	11.31
1083	5 to 6	8	5	11.52	6	12.62	8	11,31
1884	5 to 6	8 to 10	5	11'25	6	12.69	8	12.44
1885	4 to ;	10 to 12	5.65	13,31	6	12.69	8	17
AVERAGE	4°7 to 5°5	8.8 to 9.6	5*12	10.61	6	12.24	8	12'75
1886	5*5	6.2 to 13.2	6•44	12'71	6.26	15	6	10.31 to 12.31
1587	5'5	13'5	5.63	12.2	5'5	13.2	6	11'23
1888	5 '5	5'5 to 13'5	5'62	12'94	7	14.2	8	11.31
1889	5*5	13.2	5'62	12'19	7	14.2	6	14'73
1890	5'5	5'5 to 13'5	5'62	12.10	7	14.2	6	22'5
Average	5:5	8'9 to 13'5	5'78	12.21	6.61	14'4	6.4	14.02 to 14.42
:891	5°5	13'5	5.62	11.87	7	14.2	6	22.2
1892	5 and 6	12 and 15	5.62	12.19	7	14.2	6	22.2
1893	5 and 6	10 and 12	5.62	12.10	7	14.2	7	22.2
1894	5 and 6	10 and 12	7'5	12.2	7	14.2	7.5	22.5
1895	5 and 6	10 and 12	5'62	13.2	7	14.2	6.00	23.0
AVERAGE	5.1 to 2.0	11.1 to 15.0	6	12'25	7	14.2	6.25	22'78
1896	4'33	Io	5.05	12'75	8	15	6.26	21.87
1897	4.2	10'5	7.5	13.15	8	15	6.26	23.15
1898	4.5	10.2	5.62	13.15	8	15	7	² 4 [*] 33
1899	4.33	10'25	7.75	15.2	8	15	7	22.2
1900	4.2	10.34	7°75	15.2	8	15	7	21.2
AVERAGE	4.43	10'32	6.85	14	8	15	6.82	22'66
ıçoı	4'5	10.2	7'5	15	8	15	7	20
1902	4	10	8	20	8	15	. 8	21.2
1903	5'5	Io	6	15	8	15	6.26	21.26
1904	4*5	10	8*5	17	8	15	6.26	20.62
1905	4'5	10	б	17	8	25	6•56	20'94
Average	4.6	10.1	7.2	16.8	8	17	6.94	20.03
	4'5	10	6	18	8	25	10'31	22'5

and UNSKILLED LABOUR in CERTAIN SELECTED DISTRICTS and STATIONS

	Karachi	В	BELGAUM	1		1		
Able bedea	Jc. v	- 	1	-	MADNAGAR	В	ОМВАУ	
Able-bodied Agricultural Labourer		Able-bodied Agricultura Labourer	Common Mason Carpenter, or Blacksmith	Able-bodie Agricultura Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Second half of each year
10 to 15	20 to 25	7.2	18.75 to 22.5	4.60	13°12 to 20°62	9	25 to 50	1873
10 to 11	22.2	6.26	18.75 to 22.5	6	15 to 20	9'5	27.5 to 45	1874
10 to 12	25 to 30	7'5	22.5 to 24.37	5	16	9'5	27'5 to 45	1875
10 to 12	25 to 30	7.5	15'5 to 22'5	5	I5 to 24	9'5	27'5 to 45	1876
10 to 12	20 to 25	7 .7 5	15'5 to 22'5	6	15 to 19	9.2	27'5 to 45	1877
10 to 12	20 to 25	6	20	5*25	15 to 20	9'5	27°5 to 45	1878
10 to 12	20 to 25	6.42	19:37	5	15	9'5	27.5 to 45	1879
10 to 12	20 to 25	6	17 to 18	5	, 15	9'5	27.5 to 45	1880
10 to 12	21 to 26	6.8	17:47 to 20:47	5'25	15 to 18.6	9:5	27°5 to 45	Average
9.46	23.08	6	18 to 20	5	15	95	27°5 to 45	1881
10 to 12	20 to 25	8	16	7	15 to 22	10.53	33'18 to 51'46	1882
10 to 12	25 to 30	6	18 to 20	6	15 to 18.75	10.00	32°5 to 45	1883
12 to 15	25 to 30	6	18 to 20	7.5	15 to 22.5	11.12	32'5 to 45	1884
8 to 15	30 to 40	7	18 to 20	7*5	8.75 to 22.5	11	32.5 to 45	1885
189 to 12169	24.62 to 29.62	6.6	17.6 to 19.2	66	13.75 to 20.12	10.24	31.64 to 46.59	Average
8 to 15	30 to 40	7	21 to 24	8	22°5 to 25	11	32°5 to 45	1886
12 to 20	30 to 40	7	18	7	22.2 to 26.25	10.97	32.5 to 47.27	1887
12 to 20	30 to 40	6.15	16.52	7:5	20 to 22	10.94	32'5 to 48'2	1888
12 to 20	30 to 40	6.15	16 25	7.5	22	11	31°12 to 46 67	1889
12 to 20	30 to 40	6	14	7° 5	22	11	27.5 to 42.1	1890
11°2 to 19	30 to 40	6.45	17'1 to 1 <i>7</i> '7	7.2	21.8 to 23.45	10.08	31°22 to 45°85	Average
2 to 20	25 to 40	6.2	18	7.2	22	11	27.5 to 42	1891
5	30 🕆	6.67	15.08	7 to 8	20 to 22	11	27'5 to 42	1892
to 18	20 to 40	6.85	15.28	7 °5	18'75 to 22'5	11	27'5 to 42	1853
to 18	20 to 40	6.46	15.53	, 8	15 to 25	11	27'5 to 42	1894
to 15	30 to 40	7'5	15 to 22.5	8	15 to 30	11	27.5 to 42	1895
·8 to 17.2	25 to 38	6.8	15.78 to 17.28	7.6 to 7.8	18'15 to 24'3	11	27.5 to 42	Average
10 to 20	25 to 55	6.69	13.94	4 to 5	12 to 30	II	27.5 to 42	1896
12 to 15	30 to 45	₀ 6	14	6	15 to 30	1.1	27.5 to 42	1897
12 to 18	30 to 45	5'75	14	5	15 to 30	11	27 5 to 42	1898
11 to 13	25 to 35	6 -	14	5 to 6	12 to 25	11	27'5 to 42	1899
to to 16	20 to 35	6	14	5'62	15 to 22.5	11	27.5 to 42	1000
1 to 16.4	26 to 43	6.00	13,00	12 to 5.52	13.8 to 27.5	11	27'5 to 42	Average
o to 15	20 to 35	6	14	3.75	22°5 to 30	11	27'5 to 42	1901
I	30	6	14	7.75	15 to 20	11	27.5 to 42	1902
10	30	6	14	9.37	15 to 20	11.83	27.5 to 42	1903
0 to 12	30	6	14 to 14'5	į	23.25 to 27.12	12	27'5 to 42	1904
8 to 12	20 to 35		14 to 15	8	15'5 to 25'5	12	27.5 to 42	1905
3 to 12'2	26 to 32		14 to 14'3		18.25 to 24.25	11.24	27.5 to 42	Average
·	30	6	14 to 15	8•44	15.62 to 23.75	11*25	26.25 to 37.5	1906

No. 29-AVERAGE MONTHLY WAGE (in Rupees) of SKILLED and from 1873 to

	Аныл	DABAD	Јивви	LPORE	NAO	PUR	Rai	PUR
Second half of each year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873	6.00	19.69	4	15	5	- 12	3	, II
ı 874	5.62	19.69	4	15	4	15	4	6
1875	6	22'5	4	15	3	15	4	8
1876	6	22.2	5	15	4	14	4	11
1877	7	22.2	5	15 to 16	. 4	15	. 4	5 to 15
878	7	22'5	5	15 to 16	4	15	4	5'5 to 15
879	<i>7</i> *5	22'5	5	r5	4	15	. 4	9 .
880	7	30	5	15	4	15	4	15 ,
AVERAGE	6.9	24 ,	5	15 to 15.1	4	14.8	4	9°1 to 13
1881	7.5	22.2	5	15	4	٠ 15	4	15
1882	7	22'5	5	15	4	15	5	15
1883	7.5	25	5	15 to 16	4	15	4	18
1884	7.5	25	4	15	5	15	4	18
885	7.5	25	4	12 to 15	5	12	3 to 4	6 to 16
Average	7.4	24	4.6	14'4 to 15'2	4*4	14'4	4 to 4'2	14.4 to 16.4
188o	7'5	25	3 to 4	10 to 15	5	15	4	11
1887	7.5	25	4	10 to 15	4	15	3'75	11.32
898	7'5	18.75	3 to 4	10 to 15	4	15	5	15
1889	75	18.75	3 to 4	10 to 15	4	15	4	12
1890	7'5	18'75	3 to 4	8 to 12	4	15	4	8 to 12
Average	7'5	31,52	3°2 to 4	9'6 to 14'4	4.5	15	4.12	11.45 to 12.22
1891	7'5	18.75	5	12 to 13	4	15	4	10 to 15
1892	6	18.75	3 to 4	10 to 15	4	15	6 to 7	8 to 15
1893	6	18.72	3'5	10 to 15	5	15	5.62	11 to 22
1891	7	18.72	3 to 4	10 to 15	5	15	4 to 6	15 to 25
1895	7	18.72	3'5	12'33	4	15	4	10
Average	6.7	18.75	3.6 to 4	10'87 to 14'07		15	4'72 to 5 32	10'8 to 17'4
1895	7	22.2	3.2	10	4	15		12 to 15
1897	7	22.2	3'5	to	5	15	5	15
1898	7.5	22.2	3'5	8 to 12	5	15	4	10
1899	5.62	18 to 22'5	3	10 to 15	5	15	3	7'5
1900	5	15 to 25	3'5	12,31	5	15	4	8 to 10
Average	6.42	20'I to 23	3'4	10.0Q to 11.8Q		15	4	10.2 to 11.2
1901	7	13 to 15	3'5	12,31	5	15	4	8 to 10
1902	7	13 to 15	4	12,31	6	18	4	10
1903	7	15 to 22'5	3.2	12'31	6	18	4	10 to 15
1904	5'5	15 to 22'5	3'5	12.5	8	18 to 20	4	10 to 12'5
1905	5'5	15 to 22'5	3'5	17.2	8	/ 18 to 20	4	10 to 12 5
Áveragr	6'4	14.2 to 19.5	3.6	13'34	· 6·6	17'4 to 18'2	4	9.6 to 12
1906	7	15 to 22'5			8			

UNSKILLED LABOUR in CERTAIN SELECTED DISTRICTS and STATIONS

	LARY	MADRAS		SALEM	
Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Second half of each
4	15	14.06	2.2		
4	15	14.06	2'5	13.2	1873
4	11.52	13.75	2'5	15	1874
4	11'25	11.52	0:5		-
6	13.62	11.52	2.2	16.87	1876 .
4	12.44	13.12	2*5	16.87	1877
4	11.22	11.52	3	14.23	1878
4	11.25	11.25	2.2	14.23	1879
4.4	11.06	11.62	2.6	- <u></u>	AVERAGE
4	15	torro		15 84	-
4	15	13.20	2.52	14.06	1881
4.18	14.48	13,20	2'25	14	1882
4*27	13.12	13,20	2	14	1883
4	13.82	13.26	2'33	14.23	1884
	·	13'59	2.67	16.87	1385
4.09	14*29	13.28	2.3	14.69	AVERAGE
4	15	13.29	2.33	15.02	1886
5 to 5.62	15	12.19	3 to 5	13 to 14.5	1887
2.31	15	14.06	4	13.83	1888
5.31	15	14.17	3.67	12.83	1889
2.31	15	14.14	2.62	13'17	1890
4.00 to 2.11	15	13.04	3'12 to 3'52	13.22 to 13.82	Average
4.15	16'87	14.33	2.62	11.2	1891
4.31	18.75 to 20.62	13 to 16	2.02	11.67 to 12.64	1892
4.31	18.75 to 20.62	13 to 16	3.06	11.67 to 12.67	1893
4 * 56	18·75 to 20·62	13 to 16	3 ° e6	11.67 to 12.67	1894
4.26	18.75 to 20.62	13 to 16	3,51	11.67 to 12.67	1895
4.37	18 37 to 19·87	13.27 to 15.67	2.97	11.64 to 12.43	Average
4.26	18.75 to 20.62	13 to 16	3'32	11.67 to 12.67	1896
4.2	18.75 to 20.62	13 to 16	3*37	12 to 12.69	1897
4.26	18.75 to 20.62	13 to 16	3,31	12 to 13.75	1898
4.26	15 to 1687	13 to 16	. 3.31	12 to 14	1899
4.69	15 to 16.87	13 to 16	3*44	13.5 to 15.94	1900
4.24	17:25 to 19:12	13 to 16	3 35	12.23 to 13.81	Average
4.72	15 to 16.87	13 to 16	3.2		1901
4.75	15 to 16.87	13 to 16	3'44	13'5 to 15'94	1902
5	15 to 16.87	13 to 16	3*44	13°25 to 15'94	1902
4.75	15 to 16.87	13 to 16	3'37	13.75 to 15.94	1903
4.62	15 to 16.87	13 to 16	3°37 ~	13'75 to 15'94	1905
4.77	15 to 16.87	13 to 15	3'42		*
i				13.55 to 15.94	AVERAGE

No. 30-VARIATIONS in the WAGE RATES in TABLE No. 29, the

	RAN	GOON	Tour	1600	RANG	PUR	BACKE	RGANJ
Second half of each year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873	100	100	100	100	100	100	100	100
1874	104	106	100	100	100	99	100	96
1875,		•••	100	100	97	110	100	96
			80	100	109	111	100	96
1876	100	106 88		•	109	114	100	100
1877	187	88	•••			***	100	100
1878	187	88			136	154	100	100
1879 1880	167	71	67	150	136	, 154	100	100
Average	166	88	73	125	123	133	100	99
MVERAGE							100	100
1881	125	71	67	150	136	154	100	100
1882	167	71	67	150	136	154	100	100
1883	167	71			136	154	100	100
1884	133	71	67	225	136	154	- 100	100
1885	125	71	100	187		-	100	100
Average		71	75	-	136	154	-	
1886	167	71	100	225	136	154	107	100
1887	125	71	100	225	136	154	107	117
1888	125	71	80	200	136	143	100	109
1880	125	71 88	80	200	136	171	100	109
1890	92		-	210		155	-	-
Averagi		74	92	-	133	-	103	111
1891	92	88 88	100	125	123	²⁵⁷	100	122
1892	108	65	93	150 150	123	257	80 53	117
1893 1894	125	65	93 93	150	127	257	120	109
1895	125	65	93	150	127	229	167	100
Averag		74	94	145	125	251	104	107
1896	\ <u></u>	106	93	150	136	200	167	100
1897	_	106	93	150	136	257	167	100
1898		106	İ	150	136	171	167	100
1897		106	167	150	136	371	167	100
1900		106	167	150	155	171	167	139
Averao	E 120	106	123	150	140	194	167	108
1901	125	106	100	125	136	171	107	117
1902	_1	106	100	125	164	171	107	152
1903	125	106	100	125	182	171	107	152
ينبوء	125	106	100	125	182	171	120	139
1905	; 125	106	100	125	182	171	153	152
AVERAG	125	106	100	125	169	171	119	` 143
100	125	106	100	125	180	171	130	1 52

RATES for the SECOND HALF of 1873 being taken as 100

CALCUTTA	Pan	rna	CAWN	PORE	Fyz	ABAD	1
Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, . Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	'Common Mason, Carpenter, or Blacksmith	Second half of each year
100	100	100		4	. 100	100	1873
126	100	100 ~	100	100	70	94	. 1874
177	100	100	100	100	87	94	1875
178	100	100	103	100	87	103	1876
177	100	100	103	100	70	105	1077
137	100	100	100	100	70	105	1878
131	100	100	103	100	81	94	1879
137	100	100	103	100	82	105	1880
152	100	100	102	100	78	102	Average
137	100	104	103	100	82	102	1881
137	100	99	103	117	70	105	1382
137	100	104	103	103	59	105	1883
137	107	104	103	103	70	105	1884
171	129	107	93	147	* 70	102	1885
144	110	103	101	114	70	104	Average
171	129	107	• 107	133	70	105	1886
199	136	107	120	133	70	105	1887
171	129	107	107	133	70	105	1888
171	129	114	107	133	70	105	1889
171	129	87	107	133	70	105	1890
177	130	104	109	133	70	105	Average
171	, 129	87	, 120	120	70	105	t891
171	129	88	80	112	94	105	1892
177	129	88	120	112	94	105	1893
177	129	88	120	112	94	105	1894
177	129	94	120	112	94	105	1895
175	129	89	112	114	89	105	Average
177	129	99	94	112	94	94	1896
217	129	99	120	112	100	82	1897
217	129	111	113	112	94	82	1898
217	114	99	113	113	100	82	1899
217	129	124	114	113	100	82	1900
209	126	106	111	113	97	84	Average
217	129	124	· 114	137	100	82	1901
229	157	152	116	138	100	82	1902
229	157	152	; 149	150	- 100	82	1903
229	157	168	152	150	, 100	82	1904
229	157	168	153	152	100	82	1905
226	151	153	. 137	- 145	, 100	82	Average
171	186	198	153	. 151	73	84	1906

No. 30-VARIATIONS in the WAGE RATES in TABLE No. 29, the

		ERUT	56.	THI	Amri			PINDI
Second half of each year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873	100	100	100	100	100	100	100	100
874	111	100	100	100	97	90	100	92
1875	111	100	89	100	100	104	109	104
876	111	100	89	120	100	101	109	92
877	111	111	89	112	100,	112	109	125
878	111	111	89	120	100	104	109	92
879	111	100	89	120	100	104	145	117
88o	111	100	89	112	100	101	145	117
Average	111	104	89	117	100	104	123	108
881	100	100	89	112	100	100	145	97
882	122	100	89	бо	100	104	145	94
1883	122	89	89	112	100	101	145	94
884	122	100	89	112	100	101	145	104
885	100	122	100	133	100	101	145	142
Average	113	102	91	106	100	101	145	106
886	122	111	114	120	109	118	109	94
887	122	150	100	125	92	108	109	93
888	122	106	100	129	117	114	145	94
889	122	150	100	122	117	114	109	123
890	122	106	100	122	117	114	109	187
Average	122	125	103	125	110	114	116	118
891	122	150	100	119	117	114	109	187
892	122	150	100	122	117	1114	109	187
893	122	122	100	122	117	114	127	187
1894	122	122	133	125	117	114	136	187
895	122	122	100	125	117	114	111	199
AVERAGE	123	133	107	123	117	114	118	189
896	96	111	100	127	133	118	119	182
897	100	117	133	131	133	118	119	193
1898	100	117	100	131	133	118	127	203
1899	96	114	138	155	133	118	127	187
930	100	115	138	155	133	118	127	179
Average	98	115	122	140	133	118	124	189
901	100	117	133	150	133	118	127	167
1902	89	111	142	200	133	118	145	179
1903	122	111	107	150	133	118	119	180
1904	100	111	151	170	133	118	119	172
1905	100	111	107	170	133	197	·119	174
Average	102	112	128	168	133	134	, 126	174
906	100	111	107	180	133	197	187	187

RATES for the SECOND HALF of 1873 being taken as 100-continued

	BAY	Вом	NAGAR	Анмаг	GAUM	Bet	CHI	Kará
Second half of eac year	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer
1873	100	100	100	100	100	100	100	100
1874	97	106	104	128	100	87	100	84
1875	97	106	95	107	114	100	122	88
1876	97	106	· 116	107	92	100	122	88
1877	97	106	101 .	128	92	103	100	88
1878	97	106	104	112	97	80	100	88
1879	97	106	89	107	94	90	100	88
1880	97	106	89	107	85	8o	100	88
AVERAG	97	106	100	112	92	91	104	88
1881	97	106	89	,107	92	80	103	76
1882	113	114	110	149	78	107	100	88
1883	103	122	100	,1 28	92	8o	122	88
1884	103	124	111	160	92	80	122	108
1885	103	122	93	160	92	93	, 156	92
Averag	104	117	101	141	89	88	121	90
1886	103	122	141	171	100	93	156	92
1887	106	122	144	149	87	93	156	128
1888	108	122	124	160	79	82	156	128
1889	104	122	130	160	79	82	156	128
1890	93	122	130	160	68	80	156	128
Averag	103	122	134	160	84	86	156	121
1891	93	122	130	160	87	87	144	125
1892	93	122	124	160	73	89	133	120
1893	93	122	122	160	76	91	133	112
1894	93	122	119	171	74	86	133	112
1895	93	122	133	171	91	100	156	108
AVERAG	93	122	126	164	80	91	140	116
1896	93	122	124	96	68	89	178	120
1897	93	122	133	128	63	So	167 .	108
1898	93	122	133	107	68	77	167	120
1899	93	122	110	.117	68	80	133	96
190G	93	122	111	120	68	80	122	104
Avera	93	122	122	113	68	81	153	110
1901	93	122	156	80	68	80	122	104
1902	93	122	104	165	68	80	133	88
1903	93	131	104	200	68	go	133	80
1,904	,93	133	149	212	69	80	133	88
1905	93	133	122	171	70	80	122	80
Avera	93	129	127	166	69	80	129	88
1906	85	125	117	180	70	80	133	

No. 30-VARIATIONS in the WAGE RATES in TABLE No. 29, the

	Анм	ADABAD	Јиввиг	PORK	Nac	GPUR
Second half of	Able-bodied	Common	Able-bodied	Common	Able-bodied	Common Massa
each year	Agricultural Labourer	Mason, Carpenter, or Blacksmith	Agricultural Labourer	Mason, Carpenter, or Blacksmith	Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873	100	100	100	100	100	100
1874	92	100	100	100	80	125
1875	99	114	100	100	60	125
1876	99	114	125	100	So	117
1877	115	114	125	103 -	8 0	125
1878	115	114	125	103	80	125
1879	123	114	,125	100	80	125
1880	115	152	125	100	So	125
Average	113	122	125	101	80	123
1881	123	114	125	100	8 0	125
1882	115	114	125	100	So	125
1883	123	127	125	103	80	125
1884	123	127	100	100	100	125
1885	123	127	100	90	100	100
Average	122	122	115	99	88	120
1886	123	127	87	83	100	125
1887	123	127	100	83	80	125
1888	123	95	87	- 83	8o	125
1889	123	95	87	83	80	125
1890	123	95	87	67	80	125
Average	123	108	90	So	\$4	125
1891	123	95	125	\$3	So	125
1892	99	95	87	83	8o	125
1803	' 99	95	. 87	83	100	125
1894	115	95	87	83	100	125
1895	115	95	87	83	80	125
Average	110	95	95	83	88	125
1896	115	114	87	67	So	125
1897	115	214	87	67	100	125
1898	123	114	87	67	100	125
1899	92	103	75	83	100	125
1900	82	102	87	82	100	125
Bverage	105	109.	85	73	96	125
1901	115	71	87	82	100	125
1902	115	71	100	82	120	150
1903	115	95	87	82	120	150
1904	90	95	87	82	160	, 158
1905	90	95	87	117	160	158
Average	105	86	90	89	132	148
1906	115	95	125	117	160	187

253

RATES for the SECOND HALF of 1873 being taken as 100-concluded

RA	MPUR	Beli	ARY	Madras	Sal	EM	
Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Second half of each year
100	100	100	100	100	100	100	1873
133	55	100] 100	100	100	125	1874
133	73	100	75	98	100	111	1875
133	100	100	75	So	100	125	1876
133	91	150	91	80	100	125	1877
133	93	100	83	93	100	108	1878
133	82	100	75	8o	120	108	1879
133	136	100	75	80	100	122	1880
133	100	110	80	83	104	117	Average
133	136	100	100	97	90	104	1881
167	136	100	100	97	90	104	1882
133	164	105	97	97	So	104	1883
133	164	107	88	96	93	108	1884
117	100	100	92	97	107	125	1885
136	140	102	95	97	92	109	Average
133	100	100	100	97	93	111	1886
125	- 102	133	100	87	160	102	1887
167	136	133	100	100	160	102	1888
133	109	133	100	101	147	95	1889
133	91	99	100	101	105	98	1890
138	108	120	100	97	133	102	Average
133	114	103	112	102	105	85	1891
217	105	108	131	103	117	90	1892
187	150	108	131	103	122	90	1893
167	182	114	131	103	122	90	1894
133	91	114	131	103	128	90	1895
167	128	109	127	103	119	89	Average
	123	114	131	103	133	95	1896
167	136	112	131	103	135	91	1897
133	91	114	131	103	132	95	1898
133	68	114	ro6	103	132	96	1899
100	82	117	106	103	138	109	1904
133	100	114	121	103	134	96	AVERAG
	82	119	106	103	140	109	1901
133		119	тоб	103	138	109	1902
133	91	125	10б	103	138	104	1903
133	114	119	106	103	135	110	1904
133	102	115	105	103	135	110	1905
133	102	119	106	103	137	109	Avera
133	98	_	106	103	138	110	1900
133	314	119		<u> </u>			

No. 31-RATES of WAGES paid in certain STATE and RAILWAY ESTABLISHMENTS

(1)—Monthly pay of postal runners and postmen

(Rupees and decimals of a rupee)

					(1	Rupees	and	decin	als o	far	upee}									
	1855	1860	1865	1870	1875	1880	1885	1890	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1505	1900
Postal runners Bengal																				
Balasore to Cuttack .	1	4	3	5	5 {	6 5	}s	6 5 5	6·5	6.2 6	6·5 6 5	6·5 6 5	6·5 6 5	7 6 . s	7 6 5	7 5 5	7 6 5	}	•••	•••
Balasore to Mayurbhani (a) Cuttack to Kendrapara					***	-401												ć . 6	б	•••
(a) Dacca to Chittagong .	4	4	4	5	 5	5	 6	;;; { 7 6	}	•••	•••		•••	 8 7 6	;8 7 6	 8 7 6	 8 7 6	6 }		6
Dacca to Rajbari (a) • Chittagong to					•••		***		•••	***		•••	•••	(6	6		6) 7 6 8	7 6 8	7 6 8
Rangamati (a) Cuttack to Angool		3	5	 5	 5		 5	 5				••• 5	 5	 6		 6		{ 7 6 6	8 7 6 6	7 6
Purulia (Mánbhum) to Chaibassa Purulia to Ranchi (a)	5	4	4	4	4	3.2		5.2		5	2.2	5'5 	5°5	6	6	6	6		 6	 7
Chaibassa to Chakra- darpur (a) Muzaffarpur to Purnea.	3	3	3'5	3.2	3'5	. 4	 5		 5	··· 5	5	 5	 5	 				6	6	6
Matipur to Paru (Muzaf- farpur) (a) Purnea to Borhiyagola			•••		•••			•••	•••			•••	•=				•••	6	6	6
(a)	2	4	4	4	4	4	5	4	4	4	4	4	 5	6	6	6	6	6	6	6 6
Average	3.6	3.6	7 3'92	4.42	4.43	4'5	5.08	5'3	5.02	5'54	5'55	5'55	5'27	6:17	6.17	6.17	6.13	615	6.12	6:28
United Provinces of																				
AGRA AND OUDH Lucknow to Dilkusha	. 4		4	4		5														
Budaun to Aonia Budaun to Ramzanpu (a)	. 3	4 4	4	Š	4	4	4	5	(b) 	(b) (b)	(b) (b)	(b) (b)	(b) (b)	(b) (b)	(b) (b)	(b) b)	(b) (b)	(6)	(9)	(6)
Nagina to Bijnor Bijnor (a)	3	4	4	4	4	4	4	4		(b) 	(6)	(b)		•••	(b)	•••		 5	5 5	5 :: 5
Average	3.3	3 4	4	4*33	4	4'3	4	4'33										5	5	5
Panjab and NW. F Province																				
PROVINCE Delhi (to all places)	. 4	4	4	5	5	5	5	5	{ 6 5	6	6	6	6	6	6	6	6	} 6		6
Malandhar to Hoshiarp Hoshiarpur to Norpu	ur 4	4	4	4	5	5	5	5	(b)	5 (b)	(b)	5 (b)	5 (b)	5 (b)	5 (b)	5 (b)	5 (b)	D	6	
(a) Kohát to Bannu o Edwardesabad Sarai Gambila to Chov	· 1 4'5	4.2	4.2	5	5		5			(b)	(b)	(b)	(b)	(b)	(b)	 (b)	(b)	6	6	{ 6
kitang (Bannu) (a) Dera Ghazi Khan t Dera Ismael Khan	o	4		5	5									•••				6	б	6
Dera Ismael Khan t Miran (a) Dera Ghazi Khan t Tansa (a)	٠						5			5	5	5	5	5	5		5	6	 6	6
		-		-						ļ			***					6	6	6
Averagr	4.5	5 41	2 4'1			5	5	5	5:25	5.52	5'2	5'25	5'25	5'25	5*25	5.25	5.3	6	6	6.1
				(a) Ope	ned in 1904								-				<u> </u>	 	1	·

(a) Opened in 1904.

(1) - Monthly pay of postal runners and postmen—continued (Rupees and decimals of a rupee)

						(R	upees	and c	lecim	als of	a ruj	tee)										
`	1855	1860	0 18	365	1870	1875	1880	1885	1890	1895	1896	1897	1898	1899	1900	0 19	01 19	902	1903	1504	1905	
Postal runners— continued. SIND																	_ -					
Hyderabad to Muham- mad Khan's Tando . Talhor to Tando (a) . Jerruck to Tatta . Sujawal to Jati(Karachi)		5		5	4'5	6 7	6 7	7 7	7 7	7 7	7 7	 7	7 7	7 7	7 7	. '	7	7	7 7	 7 	 8 	
(a) . · · ·		_	_ -					-					<u> </u>	-		- -	_			7		
Average .	5	5		6	5.42	6.2	6.2	7	7	7	7	7	7	7	7		7	7	7	7	8	
- BOMBAY												<u> </u>		'						ļ		
Ratnágiri to Vingorla. Dhulia to Pinpalur.	5	5 5	, ,	6	8	7	7 7	7 6	7 7	7	7 7	7 7	7 7	7 7	_ 7		7 7	7 7	7	7 7 ——	7	,
Average	5	5	;	6	8	7	7	6•5	7	7	7	7	7	7	_	7	7	7	7	7	7	
CENTRAL PROVINCES				,					5.2	6	6	6	6	6		6	6	7	7	7	7	ì
Jubbulpore to Mandla .	5	_ -"		5		5	5	5°5				ļ	-		-				<u> </u>	<u> </u>		<i>'</i>
MADRAS Calicut to Tellichery .	4	4	+	5	7 {	7 6	7 6	7 6	8 7	{ 8 7 6	8 7 6	8 7 6	8 7 6	8 7 6		8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	,
Vizagapatam to Berham- pore (Ganjam) Berhampore to Russel- konda (a)		3'	75	5	б 	6	6 	6 	6 	6	6	6	6	6		6	6	6	6	6	6	_ "
Average .	4	3	1.87	5	6.2	6.25	6'25	6.52	6.42	6.2	6.5	6.5	6.5	6.	5 (5.2	6.5	6.2	6.2	6.2	6.5	
Mysore		-							{5 6	5 6	5	5 6	5	5 6		5	5	56	5 6	}		
Bangalore to Mysore Bangalore to Matigiri (a)	4	4	4	4	5 	6	6				6	·	6			.				{ 6 5 }	(6)	,
Mysore to Nasipur (a)			•		sef						ļ		_	_	_ _	-		•••		6	6	_
Average .	4		4	4	5	б	6		5'5	5'5	5'5	5'	5 5	5 5	5	5'5	5'5	5'5	5'5	5'7	6	
Posimen Assam							(12	17	(15	15	15	15	1	5 1		15	15	15	15	15	15	1
Gauhati	. 5		5	6	9 to 12	10	10	13	{15 13 11	13	13		1	¹ ¹	I	13	13	13	12	12	12	
Debrugarh .	. 5	;	5	6	g "12	10	{10 8}	11	{12 11	11				I	1	12	12	11	11	15 13	-	
Avelage		5	5	6	10.2	10	10	11.2	12.25	12'2	5 12	25 12	25 12	*25 I	2.22	12.22	12.41	12.4	1 12	- 13	75 13"	75
BERGAL Calcutta	. { 15	; 1	15 10 8	\begin{pmatrix} 15 \\ 12 \\ 10 \\ 8 \end{pmatrix}	15 12 10	15 12 10	15 12 10	17 13 11	\begin{cases} 17 & 13 & 10 \\ 8 & 8 & 8 \end{cases}	16 12 10 5	12		6 I 4 I 2 I	6 1	20 16 14 12	20 16 14 12 10	20 16 14 12 10	20 16 14 12 10	20 16 14 12	16 14 12	1/2	5
Dacca	•	5	5	{10 5	9 to 12 6.5 ,, 9			15	{IS 13 12	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		5 I 3 I 2 I	3 1	13	15 13 12 9	15 13 12 9	15 13 12 9	\begin{pmatrix} 15 \\ 13 \\ 10 \\ 9 \end{pmatrix}	15 13 12 16	12		3 2
Patna	. {	5	10 5	10 5	9 65	9 75 7	8 7	9 7	9		' '	7	9 7	9 7 10	9 7 10	9 7	9 7 10	9 7 10	7	' '	7	9 4
Chaibassa	-	5	5	5	6•5	75	"	9	{ 10 9 8		3	8	9 8	9 8	9 8	9 8 10	9 8 10	9 8	1 5	3 1	8 .	9
Cuttack	-	5	5	5	6.5 to 9	{ 7.5	8	10	{ 10				9 8	9 8	9 8	9 8	9 8	9 8		8	9	9
Average		6.3	6.7	7.25	8 69	9	9'	97 10'8	3 10	-1	18 10	o.23 I		0.23	10.23	10.23	10	3 10	44 1	0*44 1	0'54 1	10 74

'b) Worked by contract

-(a) Opened in 1904

(1)—Monthly pay of postal runners and postmen—continued (Rupees and decimals of a rupee)

					(Kupe	es and		mus o	7 11 7	aper)						A STORY BANKS			
1	1855	1860	1865	1870	1875	1880	1885	1890	1895	1895	1897	1898	1899	1900	1901	1902	1903	1904	1905	1905
Postmen — continued UNITED PROVINCES: (a) AGRA Allahabad	{ 7 5	10	7 6	g to 12 65 ,, 9	10 9 7.5 6.5	10 9 7'5 6'5	15 11 10 75 75 65	15 11 10 9.5 7.5 7.5 6.5	15 11 10 8:5 7:5 6	15 11 10 9 8.5 7.5 7.5 6	15 11 10 9 8:5 7:5 7:5 6	15 11 10 9 5.5 7.5 6	15 11 10 9 85 75 765	15 11 10 9 8.5 7.5 7	15 11 10 0 8.5. 7.5 7	15 12 11 10 9 8:5 7:5 7	15 12 11 10 9 8:5 7:5	15 12 11 10 9 8	15 12 11 10 98 	15 12 11 10 9 8
Aligarh •	{ 5 }	5	10{	6.5 " 9 { 6.2 " 5 {	10 9 75 65	10 9 75 65	} 11 7.5 6.5	10 8·5 7·5 6·5	8.2 2.2 6.2	10 8·5 · 7.5 6·5	10 8.2 7.3 6.5	10 8·5 7·5 6·5	10 8·5 7·5	10 8:5 7:5	75 75	11 10 98 7	11 10 0 8	11 10 0 8	11 10 9 8 7	11 10 9 8 7
Gorakhp r	5	5	5 {	0 ,, 12 { 65, 9 }	10 0 7:5 6:5	10 9 7.5 6.5	5.2 8.2 7.2 6.2	10 0 8'5 8 7'5 6'5	9 85 8 75 7 65	10 9 8:5 8 7:5 7.5	10 9.5 8 7.5 7.5	10 0 5:5 8 7:5 7:5	10 9 85 9 75 7 65	10 9 8 7 5 7 6 5	20987	10 9 8 7	10 9 8 7	10 9 8 7	10 95 7	12 10 9 8 7
Average .	5.13	6	7:17	0.15	S:25	8.32	8:42	8:35	8.57	8:35	8·38	ხ უფ	8:42	8:68	8·S ₂	9:17	9.13	944	9:44	948
(b) Ouoh Lucknow	50 5	10 6	{ 7} { 6} 5 }	9 to 12 }	10 9 7.5 6.5	10 9 7:5 6:5	10 98 7	10 9 8 7	10 6.5	f0 ;6 5	10 :: & &5	10 6.5	15 12 10 9 8 7	15 12 10 08 7	15 12 10 9 8 7	15 12 10 08 7	15a 0 97 7 0	15 12 11 10 95	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 15 12 11 10 9 8
Fyzabad	5	6	6{	9 , 12	9 7.5 6.5	9 75 65	\\ 8 7	7	8	8 7	10 8 7	8	8 7	8 7	8 7	\$ 7	8	8	9 8	9 8 7
Average .	5:25	7	6	9:12	8:25	8:25	5:41	8:41	8:25	S:25	8:25	8:25	9:25	9,52	6.52	9:05	9'25	\$.2 ₅	,	
RAJPUTANA	3 6 4:5	{ 5 } 6 5	5 { 5.5	o to 12 65 , 9 65 , 9 843	10 9 7.5 6.5 9 7.3 8.25	10 9 7.5 6.5 9 7.5 8 25	10 9	9.2	(10 9 10 9 29 9-25	9°25	10 9 8 10 9	10 9 8 10 9	9 9,25	10 9 8 10 9 9-25	12 10 9 8 10 9	12 10 0 8 10 9	12 10 9 10 9	12 10 9 8 10 9	12 10 9 8 10 9	12 10 9 8 10 9
CENTRAL INOIA					İ															
Indore	. 5	{ 10 6	10	9 to 12	{ 10 9 75	10	11	11 10 9	11	11	11	11 10	11 10	10	11	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	11 10	11	11 10	11
Mhow	5	5	6	{ 9 ,, 12	9	وا	10	10 9	9 10 9	9 10 9	9 10	9 10 9	9 10 9	10	9 10 9	8 10 9	9 10 9	9 9	9 8 10 9	9 10 9
Guna	6	5	5	6.5 " 6		1	} s	8	8	8	9	8	58	8	8	9 8	9.8	0.8	9 98	9 8
Average	5'33	-	6.33	8.66	8.03		9.17	9'17	9'17	917	9,14	9.12	3	7	9	9'17	9:17		9:17	
Panjab ano NW. F	,	-																		
PROVINCE Lahore		{10} 6}	6	9 to 12	9 8	9 8	{12 0 8	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12 10 9	12 10 0	12 10 9	12 10 9	12 10 9	12 10 9	15 12 10 98	15 12 10 9	15 12 10 98	15 12 10 0	15 12 10 9	15 12 10 9
Pesháwar	{ 10	10 6	10 6	9 ,, 12 65 ,, 9		98		10	10	10	8	9 8 10	10	8 {12 10	12	8 {12 10 7	12 10 8	12 10 8	 12 10 8	15 12 11 10
Dera Ghaza Khan .	6	6	6	{ 9 ,, 12	6.2 8	8 6.3	6.2 6.2 6.2 6.2 6.2 6.2	6.2 8 0	} 98	o 8	S O	9,8	9 8	9 8	9	9 8	9 8	9	9 8	9 8
Average .	7	7:33	6.67	9'12	8°08	80.8	9.17	9:19	9.42	9.42	9:42	9.43	9.42	9.75	10.1	9·66	9:77	9.77	10	10:47

(1)—Monthly pay of postal runners and postmen—concluded (Rupees and decimals of a rupee)

					,					(1	Rupee	s an	d dec	imals	of a	rup	ee)									
	Postmen-	-conc	luda	- 1	1855	1860	1865	1870	118	375	8 80	1885	1890	189	5 189	6 1	F97	1898	1899	190	0 190	01 19	002 19	003 19	104	905
		IND			{ 10 { 7	{ 10 } 7 } 6 }	1:	9 to	9	9 {	12	15 13 12	13 13 12	14	1 1	7 4 3 2	17 14 13 12	17 14 13 12	17 14 13 12	17 14 13 12	17 14 13 12	I	4 1 3 1 2 1	5 1 4 I 3 1 2 I	6 1 5 1 4 1 3 1 2 1	17 16 15 14 13 2
	Shikárpur		•		7	7	٤	6.5 "	12 9	10 8	10	12 9	12 9	12	1	2	12	12 9	12	12	12	1:	2 1	- 1	2 1	2
,	Averag	E .	•		7:75	7:33	9.25	~	9	75	C.2 I	1.62	11.62	11.0	5 11.9	5 11.	-	11.02	11.02	-}	-				_	25
Į	Boa Bombay	IBAY	•	. {	15 10 8	15 10 8	} 15 } 12		35 23 17	28 20 14	28 20 14	28 20 15 14	28 20 15 14 10		20 10 12 12	5	20 16 14 12	20 16 14 12	20 16 14 12	20 16 14 12	20 16 14 12	10	1/2	5 10	5 10 4 1. 2 1:	6 4 2
1	hmadabad				5	5	6	{ o ,, 65 ,,	12 9	10 8	î0 {	11 9 8	\ 10 9 8	11 10 9	110		9	11 10 9	11 10 9	11 10 9	14 12 11 10 9	14 12 11 10	11	11	11	2
D I)hulia .			•	5	5	6	{ 6.2 "	9	8	10 8	9	9	11 10 9	11		1 I I I I I I I I I I I I I I I I I I I	11 10 9	11 10 9	10	10	11 10	11	} 10		·
~	latnágiri .	•			5	5	6	{ 6.5 "	9	8	8	9	{ 10 9 16 13	11 10 9 16	10 9 16	1	9	10 9 16	11 10 9 16	11 10 9 16 13	11 10 9 16 13	11 10 9 16	10 9 16) 16	16) .
ļ	oona .	•		. {		10 6 5	7	9 ,, 6.5 ,,	9 1	ة {	10 1	3	12 11 10 (11	12 11 10 11	12 11 10 11	1 1 1	2 0 1	12 11 10 11	12 11 10	12 11 10 11	12 11 10 11	12 11 10 11	12 11 10	11	11 11 10	1
ינו	harwar .	•		_	6	6			9	8 _	8	9	10	10 9	10 9	-	9	9	9	10 9 ——	10 9	10 9	9.	기	_	_
•	Ave: Central Pi	RAGE	~ to c	-	25 6	5.2	7.67	11.18	11.5	8 11	5 11	·68 —	11 55	11.13	13	 -	_ -	-	11.13	11.13	11.22	.}	110	12.	12.0	-
1	agpur .			{	8	8 6	8 6	9 to 1 6.5 "	9	9	9 1	3 6 9 8	13 10 9 8 7	13 10 9 8 7	10 9 8 7	1 :	9 8	13 10 9 8 7	13 10 9 8 7	13 10 9 8	13 10 9 8	13 10 9 8	10 98	9 8	. 10	
Jul	bbulpore .				5	5	5	{ 6.2 " 1	2 9	7	9 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	o !/	13 10 9 8	13 10 9 8	13 10 9 8 7	10	3 1 0 1 9	13 10 9 8	13 10 9 8 7	13 10 9 8	13 10 9 8	13 10 9 8	13 10 9 8	13 10 9 8	13 12 10 9	1
€° Rai	ipur .	•		'	6	6	6	{ 9 ,, 1 6.5 ,,	2 9	?	9 { 1) (7 11 9 8	11 9 8	11 9 8	17	r 1	98	9 8	11 0 8	11 9 8	11 9 8	11 9 8	9	9	
iai	mbalpur	•			5	5	5	6.2 ,	9 7	,	7 { 16		IU 8	10	10 8	10) 1	8	10 8	10	10	10	10	10 9	10 9	
	Aver			5'7	5 5.	75	5'75	8.78	7.7	5 7"	75 9	58	9 28	9.28	9.58	9.28	3 9).58	9.28	9.28	9.28	9'5	8 9 5	9.8	10.1	2 1
lec	Nizan Territo underabad				5 {	7 }	б	9 to 1: 6.5 ,, 9	2 8 8 7	{	9 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		o 9 8	10 9 8	10 9	10 9 8		o 9 8	10 (9 { 8 (13 11 10 9	13 11 10 9	13 11 10 9	13 11 10 9	15 13 11 10	15 13 11 10	1 1 1 1
Иас	Madra dras .	.s	•	{ 15 10 9		15 12 10 8	12 10	15 12 10 8	\\ \begin{pmatrix} 15 \\ 12 \\ 10 \end{pmatrix}	1, 1;	2 14	{ I	4	17 14 12 10	17 14 12 10	17 14 12	1: 1: 1:	4 2	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	-
3an	galore	•		7		7	7 8	9 to 12 6.5 ,, 9 7 ,, 12	(8) II	10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9 8	13 10 9 8	13 10 9 8	15 12 10 9	12	2	15 12 10 9	15 12 10 9	15 12 10 9	15 12 10 9	15 12 10 9	15 12 10 9	15 12 10 9 8	1 1. 1
F ini	nevelly	•	\cdot	4		4	4	6.2 " 0	{ 7 } 6	} 7	{ 7 6.	5 8	7 5*5	7 6•5	7 6·5	7 6·5	a de	7 5·5	7 6·5	7 6·5	7 6·5	9 8	9 8	9 8 12	9 8	0 8 (12
Man	igalore*•	•	•	5*.	5 5	5.2	,6 {	9 ,, 12 6·5 ,, 9	9 8 7	9 8 7	وا	98	- 1	9 8	10 9 8	10 9 8	10 9		9 8	10 9 8	10 9 8	10 9 8	{12 11 10 9	11 10 9	12 11 10 9	11 10 9
Viza	gapatam	•	•	5'2	5 5	25	6 {	9 ,, 12 6.5 ,, 9	{ 9 8 7	10 8 7	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	11 10 9 8	,	11 10 9 8	10 9	11 10 9 8	11 10 9	1		11 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	11 10 0 8	11 10 9 8	12 10 98
· •	VERAGE	•	\cdot	6.6	2 6	•6	6.8	9.3	8.65	8.93	9*92	9	.28	9.7	9'7	10	10			10	10	10,32	10 65	10.62	10.41	10.

(2)—Variations in the monthly pay of postal runners and postmen in table No. (1), the rates for 1875 being taken as 100

				1		•				,										
	1855	1860	1865	1870	1875	1880	1885	1890	1895	1896	1897	1898	1899	1900	1901	190	2 190	3 190	4 190	1906
Postal runners				ĺ				i		1-		-	-		 	-	-	-	-	-
Benoal																				
Balasore to Cuttack Balasore to Mayurbhanj Cuttack to Kendrapara		:::	60	100	100	110	100		125		'		117	120		12		12	,	
Dacca to Chittagong . Dacca to Rajbari .	80	80	80	100		100	120	130	1	:::			:::	140	140	14				120
Chittagongto Rangamat Cuttack to Angool	i	60			100		-				:::					:::		13	140	130
Purulia (Manbhum) to Chaibassa	125	100	100	100	100		100	100	100				100	120	120	i		12	120	120
Purulia to Ranchi Chaibassa to Chakra- dharpur							112	137	125	125		137	137	150		15	150	150		175
Muzaffarpur to Purnea Matipur to Paru (Muzaffarpur)	86	86	100	100	100	114	143	143	143	143			143	171	 171	17	171			150
Purnea to Borhiyagola Ránchi to Kuru . ,	50	100	100	100		100	125	100	100	100	100	100	125	150	150	150	150	171	171	171
Average	81	83	89	100	100	102	115	120	114	125	126	126	119	140	140	140	140	139	139	142
United Provinces of Agra and Oudh										,	,									
Lucknow to Dilkusha . Budaun to Aonla .	100 75	100	100	100	100	125	100	100		·		·			•••					
Budaun to Ramzanpur . Nagina to Bijnor .	 75	100	100	100	100	100	100	125	:::		:::	::			••			125		
Bijnor					100	100	100	100	:::						***			125		125
Average .	83	100	100	108	100	108	100	108							•••			125	125	125
PANJAB AND NW. PROVINCE																				
Delhi (to all places) Jalandhar to Hoshiarpur	80 80	80 80	80 80	100 80	100 100	100	100	100	110	110	110	110	110	110	110	110	110	120	120	120
Hoshiarpur to Norpur . Kohat to Bannu or	.	***		"			•••		•••	•••		:::		\	***	:::	•••	120	 120	130
Edwardesabad . Sarai Gambila to Chow-	90	90	90	100	100	100	100	100			•••						•••		•••	
Litang (Bannu) Dera Ghazi Khan to	•••				**-	•••							.				•••	120	120	120
Dera Ismael Khan Dera Ismael Khan to	90	80	80	100	100	100	100	100	100	100	100	100	100	100	100	100	100			
Dera Ghazi Khan to	***	•••															•••	120	120	•••
Tansa	-																	120	120	120
Average .	85	82	82	95	100	100	100	100	105	105	105	105	105	105	105	105	105	120	120	122
Sind Hyderabad to Muham-													-					-		
mad Khan's Tando . Talhor to Tando	83	83	83	75	100	100	117	117	117	117	117	117							1	
Jerruck to Tatta .		:::	100	100	100	100	100	100	100	100	100		117			7	117	117	133	133
(Karachi) to Jati												100	100	100	100	100	100	"		1
AVERAGE .	77	77	92	88	100	100	108	108	108	108								100	114	114
Вонвач	-	-	-	-	-	-					108	108	108	108	108	108	108	108	123	123
Ratudgiri to Vincent																-			_	
Dhulia to Pinpalur	71	71 71	86 86	114	100	100	100 86	100	100	100	100	100	100	100		001	100	100	100	100
Average .	71	71	86	114	100	100	93	100	100	100	100	100	-			+	100	100	100	100
CENTRAL PROVINCES				-		-	-		-	-		_			100	100	100	100	100	100
Jubbulpore to Mandla	100		100		100	100	110	110	120	120	120	120	120	120	120 1	40	140	140	146	• • •
						<u>-</u> -									1	<u>'1</u>		- 10	140	140

(2)—Variations in the monthly pay of postal runners and postmen in table No. (1), the rates for 1875 being taken as 100—continued

		·		•		· · · · · · · ·											`			
	1855	1860	1865	1870	1875	1880	1885	1890	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906
Postal runners													,							
MADRAS																		.		
Calicut to Tellichery .	62	62	77	108	100	100	100	115	108	108	108	108	108	108	108	108	108	108	108	108
Vizagapatam to Berham- pore (Ganjam)		62	83	100	100	100	100	100	100	100	100	100	100	100	100	100	100	·		•••
Berhampore to Russel- konda								·										100	100	100
Average .	64	62	80	104	100	100	100	108	104	104	104	104	104	104	104	104	104	104	104	104
Mysore																				,
Bangalore to Mysore Bangalore to Matigiri Mysore to Nasipur	67	67 	67 	83 		100 		92 	92 	92 	92 	92 	92 	92 	92 	92 	92 	 92 100	 100	
Average . Postmen—	67	67	67	83	100	100		92	92	92	92	92	92	92	92	92	92	96	100	100
Assau																				
Gauhati	50	50	60	105	100	110	120	130	130	130	130	130	130	130	133	133	135	135	135	135
Debrugarh	50	50	60	105	100	90	-	115	115	115	115	115	115	115	115	115	115	140	140	140
_							110													
· Average	50	50	60	105	100	100	115	122	122	122	122	122	122	122	124	124	125	137	137	137
Bengal			1							!										
Calcutta	89	89	91 .	100	100	100	111	97	103	117	117	117	117	117	117	117	117	117	117	117
Dacca	54	54	80	98	100	145	150	143	131	131	131	131	131	131	131	126	126	126	126	142
Patna	70	96	96	99	100	96	102	102	102	102	102	102	102	102	102	102	102	102	100	115
Chaibassa	67	67	67	87	100	107	120	120	120	120	120	120	120	120	120	120	120	120	127	127
Cuttack	67	67	67	103	100	113	127	120	120	120	120	120	120	,120	120	120	120	127	127	127
		.																		
Average .	70	74	81	97	100	111	120	114	113	117	117	117	117	117	117	116	116	117	119	124
United Provinces: (a) Agra		F																		
Allahabad	73	97	79	111	100	100	109	108	108	108	108	108	108	1 18	118	121	121	131	131	131
Aligarh	55	61	121	111	100	100	101	98	105	98	98	98	100	100	100	109	109	100	109	109
Gorakhpur	61	61	бі	111	100	100	96	98	91	98	98	98	98	98	103	103	103	103	103	112
		İ	-																	
Average .	63	73	87	111	100	100	102	102	104	102	102	102	102	105	107	111	111	114	114	117
(b) Oubh			[
Lucknow .	67	97	73	111	100	100	103	103	99	99			123	123	123	123		,,,	• 40	140
Fyzabad	61	73		111	100	100	103	103	101	101	99	99	101	101		101	• •	131	140	112
_			73					101				101			101		101	101	112	112
Average .	64	85	73	111	100	100	102	102	100	100	100	100	112	112	112	112	112	.116	126	126
Rajputana														_						
Ajmer	36	67	61	111	100	100	109	115	109	109	109	109	109	109	118	118	118	118	118	118
	00 1	73	73	94.	100	100	115	115	115	115	115	115	115	115	115	115	115	115	115	115
Mount Abu	73	/3]]		1

(2)—Variations in the monthly pay of postal runners and postmen in table No. (1), the rates for 1875 being taken as 100—concluded

		,						,			7"	,		,						
	1855	1860	1865	1870	1875	1880	1885	1890	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906
Postmen—continued					İ				ĺ											
CENTRAL INDIA					!								-							
Indore	57	91	91	103	100	100	113	113	113	113	113	113	113	113	113	108	108	108	108	108
Mhow !	61	61	73	111	100	100	115	115	115	115	115	115	115	115	115	115	115	115		
Guna	86	71	71	111	100	100	114	114	114	114	114	114	107	107	107	121	121	121		115
, Guna												<u> </u>				}				121
Average .	66	75	79	108	100	100	114	114	114	114	114	114	112	112	112	114	114	114	114	114
PANJAB AND NW. F. PROVINCE		j																		
Lahore		94	71	107	100	100	114	115	115,	115	115	115	115	115	127	127	127	127	135	135
Peshawar	94	94	94	107	100	100	118	1 18	118	118	118	118	118	129	129	114	118	118		134
Dera Gbazi Khan .	83	83	83	126	100	100	108	108	117	117	117	117	117	- 117	117	117	117	117	117	117
Average	87	91	83	113	100	100	113	114	117	117	117	117	117	121	125	120	121	121	124	130
SIND				-																
Karáchi	0. 1			87	100	114	121	121	128	128	128	128	128	128	128	128				ĺ
Shikárpur	78	73 78	100	101	100	100	117	117	117	117	117	117	117	117	117	717	133	133	133	133
Average .					100	108	110	110	123	123	123		123	123	123	123		_		
Вомвач	79 ——-	75	95	94								123	123			123	126	129	129	128
Bombay .	53	53	65	104	100	100	84	84	70	70	70	70	70	70	75	75	75	-		
Ahmadabad	56	56	67	101	100	100	104	106	111	111	111	111	111	111	124	124	1	75	75	75
Dhulia .	56	56	67	101	100	100	111	111	111	111	111	111	111	111	111	111	131	131	131	131
Ratnágiri .	56	56	67	101	1 00	100	111	111	111	111	111	111	111	111	111	111		122	122	122
Poona	-		-	83	100	112	121	113	113	113			i		113		111	117	117	117
Dharwar .	50 67	64	77 67	101	100	100	111	111	111	111	113	113	111	113	111	113	113	117	118	117
Average	55		-	99	100	102	104	102	99	99	99	99	99	99	102	102	103	107		107
CENTRAL PROVINCES							-	•											107	
Nagpur .				İ							1				1					
	87	87	87	114	100	100	125	117	117	117	117	117	117	125	125	125	125	125	125	142
Jubbulpore	62	62	62	114	100	100	125	117	117	117	117	117	117	125	125	125	125	125	137	137
Raipur	75	75	75	114	100	100	117	117	117	117	117	117	117	117	117	117	117	125	125	125
Sambalpur	71	71	71	111	100	100	129	129	129	129	129	129	129	129	129	129	129	136	136	136
Average ,	74	74	74	113	100	100	124	120	120	120	120	120	120	124	124	124	124	127	131	135
NIZAM'S TERRITORIES	i					+								-[-						
Secunderabad	75	81	75	114	100	94	112	112	112	112	112	112	112	134	134	134	134	145	145	142
MADRAS		-	-	-	-	-	-		-			-					-57	-45	-43	-4-
Madras	92	91	89	91	100	100	116	107	107	107	107	107	107	107	107	107	107		,	••-
Bangalore	83	83	- 1	-	100	107	110	112	119	119	137	1	137	1			- 1	107	107	107
Tinnevelly	62	62	_	Ì	100	108	104	104	104	104	104	137	104	137	1	137		137	129	129
Mangalore	69	69			100	100	112	112	112	112	112	1	112	1 18	- 1	131	- 1	131	131	131
Vizagapatam	66	65	Ī	- 1	100	104	112	112	112	119	112	112	112	112	i	112		131	131	125
AVERAGE .	77	76			100	-	115	111	112	112	116	116	116	116		120		123	120	122
													<u> '</u>					7	14	`

(3)-Monthly wages (in Rs) at certain stations on the East Indian Railway

					М	IRZAPUR					CAW	NPORE	DE	LHI
			Skilled	LABOUR		117	Khall		LABOUR		Skilled	Unskilled	Skilled	Unskilled
	Black	smith	Carpo	enter	Perman Mis	ent-Way tries	and K		Bel	dars]
	Highest	Lowest	Highest	Lowest	Highest	Ĺowest	Highest	Lowest	Highest (daily)	Lowest (daily)		Average	WAGE	
1866	•••		8	6	20 20	5 27'5	5 5	•••	0'12				•••	•••
1867 1868	10 14	8	10 6		15	10	5'		•••	<i>.</i>			•••	
1869	14	•••	10	•••	15	10	5	•••	•••	•••	•••	***	•••	· · · ·
1870	14	•••	10		10	8 8	5 5 5 5	4					•••	
1871 1872	14 10	•••	10		15 16	10		4	•••		•••	•••	•••	•••
1873	10	•••	10	•••	16	6·5	ì	4°5 4	•••	···			•••	
1874 1875	10 10	•••	10		16	6	5	4	•••	•••				
1876	10	•••	8		15	6.2	5555555	4	••		11.44	4'2	9.56	5.01
877	12	•••	8 9	•••	16.75	6 6	5	4 4	•••		11.25	4.06	9	5'33
878 879	12 12	•••	9	•••	17	6	5	4			10.08	4.03	9'37 10'41	5.75
880	14		10		15	8	5 5	4		•••	9.67	4.43 4.00	11	5'94 5
881 882	12 12	•••	9	7.5	19	6	5	4			13.02	4.28	9.58	5'97
883	10	•	9	•••	20'75	7 6	5 5'5	4	0.10	0'14	14.41	4.63 4.73	10.28	5'33 5'45
884	12	7.75	9 10	7°75 7°75	20.72		5'5 5'5	4	0.10		14.27	4.73	12.58	5.87
885 886	10 10	7'75 7'75	Io	8	22	7°5	5'5	4		0.00	14.66	4.83	10.72	5.6 5.89
887	10	7.75	10	8	24	5 10	5'5 5'5	4	0.15	0.00	14'79	5.31 2.13	9.02	5.41
888 889	10	7°75 7°75	IO IO	7°75 7°75	24 26	10	5'5	4			14.69	5.28	10'12	6.45
890	. 12	7.75	12	7.75 7.75	15	7	5.2	4	0,10	0'12	15'82 15'69	5.00 2.10	10.33	6.81
891	12	7°7 5 8	12 10		15 30	7	5'5 5'5	4 4	0.13	0.00	12.18	2.52	13.01	5.63
892 893	IO I4	_	15	7	30	7 6	5.2	4	0,19	0.15	15	5	13.26	5.72
894	11	7 . 5	12	9	30	6	5.5 5.5 5.5	4	0.10	0.00	15 15 15	5	13'37	5.62 5.27
895	12	10	10		13	7 7	5.5	4 4]	15	5	15'49	5.6
896 897	10	9 10	11	9	13	7.2	5.5 5.5	4			15	5555556	13.11	5'7
898	11	10	11	9	13	7'5	5.2	4			15	5	13.02	5.69 5.45
899	12 12	10	I2 I2	9 	13 30	7°5	5°5 5°5	4'5	i		29'5		13'68	5'46
900	12	10	12	9	15	•••	5.2	4.2			36·25 13·46	5'49 5'36	15.2	5.87
902	12	10	I2 I2	10	15 15	•••	5'5 5 5	4'5 4'5			15	630	17.81	6'7
903	12	10	12	10	15		5.5	4.5			15	6	17.83	6.00
1905	12	10	13	9	20	15 15	5.5	4 4'5			14.2	5.625	18.13	6.83 6.83
1906	12 12	10	14	9 9	23	15	6	4.5	·	<u> </u>	15.5	5.9	19.47	0.70
(4)-	-Varia	tions i		nonthly	wage 1			1	, the ro	ites for	1873 l	eing to	ken as	100
1866 1867	100	100	100	100	125	115	100	":						- :::
868	140	•••	бо	•••	94	154	100		•••	•••		•••		
869	140	•••	100		94 62	154 123	100			:::			:	
870 871	140 140	··	100	***	94	123	100	89						
872	100	•••	100		100	154 100	100 100	89 100				•••	::.	•••
873	100	•••	100		100	123	100	89						
874 875	100	•••	8o		94	92	100	89 89	•••					
876	100	•••	80 80	:::	94 94	100 92	100	89			100	100	100	100
877 878	120 120	•	90		105	92	100	89			101	97	94	
879	120	••	90 100	•••	106	92	100	89	:::	:::	96 85	96 105	109	
38o 381	140 120	•••	90	125	119	92	100	89			111	97	115	8
382	120	•••	90		119	92 108	100	89 89	158	100	114	109	97	
383	100		90	129	130	92	110	89	133	86	129	113	115	
884 885	120 100	97 97	100	129	137	115	110	89	158		125	113	128	3 9
886	100	97	100	133	137	92	110	89 89	100	64	128	115	112	.) -
387	100	97 97	100	133	150	77 154	110	89			116	126	103	
88 89	100 100	97	100	129	162	154	110	89		 86	128	126	106	10
39o	120	97	120	129	94 94	108	110	89 89	133	86	138	120	108	-
391	120 100	97 100	I20 I00	129	187	108	110	89	100	64	133	125	130	
392 393	140	94	150	117	187	92	110	89	133	86	131	119	14:	2 3
394	110	100	120	150	187 81	108	110	89 89	133	64	131		140	
395	120 100	125	100	150	69	108	110	89			131	119	16:	2 3
396 397	100	125	110	150	81	115	110	89	•••		131	119	13	
898	110	125	110	150 150	81	115	110	89	1 :::		131		13	
399 900	120 120	125	120	•••	187		110	100			258	143	14:	3
900 901	120	125	120	150	94	•••	110	100	•••	•••	317		13	3 !
902	120 . 126	125	120	167	94 94		110	100			131	1		
903 904	120	125	120	167	94		110	100	•••		131	143	18	7 1
905	120	125	130	150	125	23I 23I	110	100	•••	•••	127			8 1
	120	125	140	150	144	231	120	100		•••	1 120	1 1 1 1 0	1 10	o l

(5) - Average daily and monthly wages (in Rs) of the largest classes of labour in the North-Western Railway Locomotive Workshops at Lahore

		SKILLE	D LABOUR		1			7
IN JANUARY OF	Fı	TTERS	CAI	RPENTERS	UNSKILLI	ED LABOUR		
	Daily	Monthly	Daily	Monthly	baily	Monthly	Working days	IN JANUARY O
1870	0.25	13'5	0.21	-		_ _		1
1871	0.48	13.5 12.58	0.31	13.1	0.53	6.13	26	
1872	0.47	12.60	0.45	11.77	0.5	5'22	26	1870
1873 1874	0.43	11.22	0.26	15.15	0.10	5.14		1871
1874	0.44	11.9	0.47	12.86	0.10	5.1	27	1872
1875	0.42	11.82	0.48	13.13	0.10	5.08	27	1873
1876	0'44		0.49	12.80	0.10	5 00	27	1874
1877		11.54	0.21	13.83	0.5	5.03	26	1875
1878	0.43	11.67	0.2	13.21	0.10	.5'11	26	1876
1870	0.44	11.48	0.2	13'54		51	27	1877
1880	0.46	12 29	0.2	14.00	0.10	5.19	27	1878
1881	0.46	12.41	0.49	13.58	0.10	5.22	27	10/0
1882	0.2	13.22	0.2	13.46	0.10	5.21	27	1879
1002	0.48	12.65	0 55		0.5	5.2	27 26	1880
1883	0.21	13.31	0.22	14.26	0.5	5.22	26	1881
1884	0.49	12.83		14.71	0.5	5'21	26	1882
1885 1886	0.21	13.29	0.23	13.20	0.5	5'19	26	1883
1886	0.21	13.3	0.22	14.56	0.5	2.51	26	1884
1887 1888	0.23	14.5	0.22	14'35	0.2	5.27		1885
1888	0.22		0.20	15'19	0.55		26	1886
1880	0.20	14.22	o : 55	14:35	0'23	5.91	27 26	1887
1890	0.26	15'44	o. <u>6</u> 9	17.87	025	6.09	20	1888
1891	0.50	15.10	0.23	14'2	0.23	6.23 6.33 6.61	26	1889
1802	o•58	15'75	0.20	16.03		0.33	27	1890
1893	0,20	15.3	o· <u>5</u> 8	12.19	0.24	0.61	27 26	1801
1894	0.6	15.22	0.91	15.84	0.27	6.01	26	- ^ -
1895	0.01	16.47	0.61	16.47	0 27	6.01	26	1 1892
1095	0.50	16.02	0.26	15.16	0.50	7.02	27	1893
1896	0.48	13.08	0.10		0.28	7'52	27	1894
1897 1898	0,47	12.23	0.21	13.17	0.51	5.63	27	1895
1898	0.40	12.95	0.48	13.36	0'21	5.64	26	1896
1899	0'52	13.28	0.40	12.40	0.52	6.61	26	1897
1900	0.2	13.24	0.2	13.28	0'23	6		1898
1901	0.45	12'29	0.23	14.32	0.5	6 76	26	1899
1902	0'49		0.16	12'43	0 22	0 70	27	1900
1903	0'5	13.35	0.21	13.88	0'23	5'93	27	1901
1904	0.2	13.46	0.49	13'37	0.55	6.51	27	1902
1905		13	0'5	13.12	0.52	6.	27 26	1903
1906	0.23	13.92	0.24	14'1		6.61		1904
1907	0.21	13'79	0.23	14'37	0'23	0.0Q	26	1905
-201	0.24	14'53	0.56	15.07	0.56	7.09	27	
				-30/	0.3	8.13	27	1906

(6)—Variations in the average daily and monthly wage rates in table No. (5), the rates for

1870 1871 1872 1873 1874 1875	121 112 109 100	117 109 110	108 96	102	121			
1872 1873 1874 1875	112 109 100	109		102	107			
1872 1873 1874 1875	109 100		1 06				1	
1873 1874 1875	100	1 110	1 30	92	105	120	26	1870
1874 1875			119	118		102	26	1871
1875		100	100	100	100	101	27	1872
7075	102	103	102	102	100	100	27	1872
	105	102	104		100	IOO	27	1873 1874
1477	102	100	108	100	100	99	26	10/4
	100	101	106	108	105	100	26	1875 1876
. 378	102	102	106	105	100	100	27	1876
1879	107	106		105	100	IOI	27 -	1877
1880	107		111	110	100		27	1878
1881	121	107	104	103	100	102	27	1879
1882	112	117	III	105		102	27	1880
1883		109	117	111	105	102	26	1881
1884	119	115	121	114	105	102	26	1882
1885	114	III	113		105	102	26	
1886	119	115	117	106	105	102	26	1883
7000	119	115		III	105	102	26	1884
1887 1888	123	123	117	112	105		26	1885
1888	128		119	118	116	103		1886
1889	137	123	117	112	121	116	27	1887
1890	130	133	147	139	132	119	26	1888
1891	705	131 136 132 135	113	110		127	26	1889
1892	135	136	126	125	121	124	27	1890
1893	137	132	123	118	126	130	27	1891
1894	140	135	130		142	135	26 '	1892
1895	142	142	130	123	142.	135	26	1092
1896	137	142		128	137	138 ,	27	1893
1090	112	113	119	118	147	147	2/	1894
1897	109	106	104	102	111	110	27	1895
1898	114		108	104	III		27	1896
1890	121	II2	102	97	132	III	26	1897
1900	116	117	III	106		130	26	, 1898
τοοτ		117	113	112	121	118	25	1899
1902	105	тоб	98		132	133	27	1900
1903	114	115	100	97	116	116	27	
1904	110	116	104	108	121	122	27	1901
1905	116	112	106	104	116	118	20	1902
	123	120		102	132	130	² 7 ² 7 ² 6	1903 '
1906	110	119	115	110	121		20	1904
1907	126	126	113	112	137	119	26	1905
		120	119	117	13/	139	27	1906
					158	159	27	1907

(7)—Average daily wages (in annas) on the Orissa Canals (a) Mahanadi Division

			Skilled			Unskilled			
		Masons	Carpenters	Stone-cutters	Men	Women	Boys		
March	1869		3.2	4°37	2	1.2	1.15	March	1869
,,	1870		3.2	4.2	2.15	1.2	1.15	,,	1870
**	1871	•••	4	4.2	2'12	1.2	1,15	,,	1871
"	1872		4.75	4.5	2.15	1.2	1.32	,,	1872
19	1873		4.75	4.5	2.52	1.2	1.2	,,	1873
,,	1874		4.75	4.5	2.5	1.2	1.2	**	1874
, »	1875		5'25	1 5	2'25	' 1.2	1.75	,,	1875
` 21	1876		5.75	5 5	2.72	1.2	1.42	,,,	1876
**	1877		6.22	5	2.72	1.75	1'75	,,	1877
••	1878	•••	6.22	5	2.75	1.72	1.72	,,	1878
**	1879		6.25	5 5 5	2175	1.75	1.42	,,	1879
91	1880		6.22	5	2.75	1.75	1.42	,,	1880
**	1881		7	5	2.72	1.75	1.42	,,	1881
**	1882		7	5 5 5 5	2.75	1.75	1'75	,,,	1882
,,	1883		7	5	2.75	2	1'75	,,	1883
,,	1884		7) 5	2.75	, 2	1.72	,,	1884
,,	1885		7	5	2.75	. 2	1.72	,,	1885
,,	1886		7	1 5	2.72	2	1.72	,,	1886
. 11	1887		7	5 5 5	2.75	2	1.75	_ ,,	1887
January			7	5	2.72	2	1.75	January	
"	1889		7	5	2.75	2	1.72	,,	1889
**	1890		7	5	2.72	2	1.72	,,	1890
11	1891		7	5	2.72	2	1.42	,,	1891
",	1892	1	7	5	2.75	2	1.72	,,	1892
"	1893	I	7	5	2.75	2	1.75	,,,	1893
1,	1894	1	7	555555	2.72	2	1.75	,,	1894
41	1895	1	7	5	2.75	2	1.75	"	1895
,,	1896	i	7	5	2.75	2	1.75	 ,,	1896
33	1897	7	7	5 5 5 5	2.75	1 2	1.75	,,	1897
,,	1898	6.2		5	2.75	2	1.72	,,	1898
"	1899	6.2	7	š	2.75	2	1.72	,,	1899
,,	1900	6.5	7	5	2.75	2	1.72	,,	1900
**	1901	5'35	5'44	5.41	2.3	1.78	1.32	,,	1901
"	1902	5'35	5'44	5.41	2.3	1.75	1.32	",	1902
"	1903	5'35	5'44	55	2.2	1.75	1.32	,,	1903
,,	1004	5'75	5.75	4	2.75	1.75	1.7	;;	1904
"	1905	5'75 6'85	7	7.66	2.72	1.87	1.46	,,	1905*
"	1906	6'20	5.87	6'4	2.68	1.86	1.47	"	1906
,,	1907	6.88 6.88	6.7	7:33	2.6	1.88	1.53	, ",	1907

^{*} Increased rate is due to construction of houses at Puri, a growing sea-side town causing a growing demand for skilled labour

(b) Brahmini-Baitarni Division

		Skilled			Unskilled		
	Carpenters	Masons and Bricklayers	Blacksmiths	Men	Boys	Women	
January 1869	3'5	4	3'5	2.2	1'5	1,52	January 1869
J 1870	3'5	4	3.2	2.2	1.2	1.52	,, 1870
,, 1871	3'5	4'25	3.2	2.2	1,2	1,52	,, 1871
1872	4	4.52	l 4	2.2	1.2	1.22	,, 1872
1873	4	5	4	• 2.2	1.2	1.2	,, 1873
,, 1874	4'5	5.52	4	2.2	1.2	1.2	,, 1874
., 1875	4'5	5'25	4	2.2	1.2	1,2	,, 1875
,, 1876	5	5'25	4	2'5	15	1.2	,, 1876
,, 1877	5	5'25	5	2.2	1,2	1.2	,, 1877
,, 1878	[5	5	[5	2.2	1'5	1.2	,, 1873
,, 1879	5	5	5	2.2	1.2	1'5	" 1879 " 1880
,, 1880	5555555555555	55555555555	5 5 5 5 5	2.2	1.2	1.2	,, 1881
,, 1881	5	5	<u> 5</u>	2.2	1.2	1.2	.000
,, 1882	5	5	5	2.2	1.2	1.2	, 1883
,, 1883	5	5	5 5 5	2.2	1.2	1'5	-007
,, 1884	5	5	5	2.2	1.2	1.2	.00-
,, 1885	5	5	5	2.2	1.2	1,2	-006
,, 1886	5	5	5 5	2.2	1.2	1.2	.00-
,, 1887	5	5.00	5 6'4	2.2	1.2	1'5 1'5	-000
,, 1888	4.22	5.83	6.72	2'71	1'44	1.2	-00-
,, 1889	6.13			2.07	1.72	1.5	1 .000
,. 1890	5.01	4.12	7.43	2.73	1 . 2	1.52	.00.
,, 1891	5.04	4·12 4·12	7:5	2.7	1'5	1.5	1 -0
,, 1892	5.02	4.15	7.5	2.7	1.2	1.22	1
,, 1893	5.02	4.13	7.5 7.5 7.5 7.5 7.5 7.5	2.7	1.2	1.2	1001
,, 1894	5.05	4.15	7.5	2.7	1.2	1.2	,, 1895
,, 1895	5.02	4.12	1 7.3	2.7	1.2	1.2	-00ft
,, 1896	5°05	4.15	7.5	2.7	1.2	1.2	,, 1897
,, 1897	6	5:33	7.5	2'7	2,	1.2	,, 1898
₂ , 1898	6	5'5	7.5	2.7	2	1.2	,, 1899
,, 1899	7:25	5.75	7.5	2.7	2	1.75	,, 1900
,, 1900	5.83	5.16	10.2	2.5	1'41	1.75	, 1901
,, 1901	803	5.38	0.6	2'41	1.62	1.7	,, 1902
, 1902	6.22	5.75	10.42	2.66	1.2	1.66	,, 1903
,, 1903	6.1	5.5	1 0/3	2.40	1.5	1.66	,, 1004
,, 1004	6.8	5.5	9	2.79	1.2	1.6	,, 1905
" 1905	6	5.67		2.65		1.75	,, 1905
,, 1906	6	5·67 5·66	10	2.79	1.2	1.66	1907
,, 1907		. 3.00	, y	- 19		;	,, -907

Note.—The wages in years previous to 1901 represent special rates paid to a few skilled men. 'The wages since 1901 are the usual rates paid by contractors throughout the districts

(8)—Variations in the average daily wage rates in table No. (7), the rates for 1873

being taken as 100

(a) Mahanadi Division

			SKILLED			UNSKILLED		1	
		Masons	Carpenters	Stone-cutters	Men	Women	Boys	-	
March	1869	•••	74	97	89	100	75	March	
,,	1870	••••	74	100	94	100	1	waren	186
,,	1871		84	100			75	"	187
	1872	-	1	1 1	94	100	75	,,	187
"	•	***	100	100	94	100	91	,,	187
13	1873	***	100	100	100	100	100	1	-
"	1874	•••	100	100	ICO	100	100	"	187
,,	1875	•••	111	111	100	1 1		"	187
	1876					100	117	,,	187
"	The state of the s	•••	. 121	111	122	100	117	,,	187
**	1877	•••	132	111	122	117	117		
**	1878	•••	132	111	122	117	•	"	187
12	1879	***	132	111		1 1	117	,,	187
	1880				122	117	117	,,	187
"		•••	132	111	122	117	117		188
28	1881	•••	147	111	122	117	117	"	
79	1882	***	147	111	122	117	117	2,	188
"	1883 1884	***	147	111	122	133	117	"	188
22		***	147	111	122	133	117	,,,	188
"	1885 1886	***	147	111	I 22	133	117	, ,,	188
"		•••	147	111	122	133	117	"	188
"	1887	***	147	111	122	133	117	,,	188
inuary	1000	***	147	111	122	133	117	I	188
,	1889	***	147	111	122	133	117	January.	
31	1890	•••	147	111	122	133	117	, ,,	188
,,	1891	***	147	111	122	133	117	,,,	189
"	1892	***	147	111	122	133	117	"	189
**	1803	•••	147	111	122	133	117	"	189
13	1894	***	147	111	122	133	117	"	189
×	1895	••	147	111	122	133	117	23	189.
91	1896	•••	147	111	122	133		,	1895
"	1897	100	147	111	122	133	117	,,,	1890
"	1898	193	147	111	122	133		"	1897
21	1899	93	147	111	122	133	117	,,	1898
	1900	93	147	111	122	133	117	,,	1899
	1901	76	115	127	102	119	117	,,	1900
••	1902	93 76 76 76	115	127	102	117	90	25	1901
	1903	76	115	122	111		90	,,	1902
	1904	82	121	80	122	117	90	,,	1903
71	1905	98	147	170	121	117	113	,,	1904
	1906	91	124	142	119	125	97 9 8	,,	1405
	1907	98	141	163	116	124	98 102	,,	1906

(b)Brahmini-Baitarni Divis	ion
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	, 		(O) DIAMIMINION	Baitarni Divisi	on			
		Skilled			UNSKILLED		7	
	Carpenters	Masons and Bricklayers	Blacksmiths	Men	Boys	Women	-	
anua r y 1869	87	80	87	100	100		Janua	ec.
1870	87	80	87	100	100	83	1	
,, 1871	87	85	87	100	100	83	"	1870
,, 1872	100	85	100	100	100	83	"	187
,, 1873	100	100	100	100	100	83	,,	187
,, 1874	112	105	100	100	100	100	,,	187
,, 1875	112	105	100	100	100	100	"	1872
,, 1876	125	105	100	100	100	100	,,	187
,, 1877	125	105	125	100	100	100	,,,	1876
,, 1878	125	100	125	100		100	,,,	1877
,, 1879	125	100	125	100	100	100	,,,	1878
,, 1880	125	100	125		100	100	,,,	1579
,, 1881	125	100	125	100	100	100	"	1880
" 1 ² 82	125	100	125	100	100	100	,,	1881
,, 1853	125	100		100	100	100	,,	1882
+QQ.	125	100	125	100	100	100	,,	1883
,, 1885	125	100	125	100	100	100	,,	188
-00-	125		125	100	100	100	١,,	1885
.00		100	132	100	100	100	,,	1886
-000	125	100	125	100	100	100	,,	1887
.00	114	117	1 60	108	96	100	,,	1888
.00	153	120	168	83	117	100	,,	1880
•0	125	82	186	109	100	83	,,	1890
	126	82	187	108	100	82	1	1891
. 1892	136	82	187	108	100	83 83	,,,	1802
, 1893	126	82	187	108	100	100	,,	1893
,, 1894	126	82	187	108	100	100	,,	1894
., 1895	. 126	82	187	108	100	100	17	
,, 1896	126	₹2	187	108	100	100	,,	1895
1697	126	82	187	108	100	100	"	1896
,, 1898	150	107	187	108	133		"	1897
,, 1899	150	110	187	108		100	"	1898
" I 900	181	115	187	108	133	100	,	1899
1001	146	103	262		133	117	,,,	1900
·· 1002	150	108	240	90	94	117	,,	1901
,, 1903	156	115	269	96	108	113	•,	1902
, 1904	152	110		106	100	111	39	1903
, 1905	170	110	225	112	100	111	,,	1904
ا 1906 يو	150		225	112	100	107	"	1905
,, 1907	150	113	250	106	•••	117	,,	1906
	4,70	113	225	112	100	111	"	1907

(9)—Average daily wages (in Rs) at the Canal Foundry and Workshops, Roorkee, in the Fitting shops (the largest class of workmen in this establishment); also the variations on the wage, the rates for 1873 being taken as 100

	Average	DAILY WAGES	VARIA	TIONS		
	Skilled Labour (from 31 to 8 annas a day)	Unskilled Labour (below 3) annas a day)	Skilled Labour	Unskilled Labour		-
January 1870	0.58	0,10	90	107	January 1870	
., 1871	0.50	0.12	94 ,	100	,, 1871	
1872	0.58 .	0.19	90	107	,, 1872	
,, 1873	0.31	0.12	100	100	,, 18/3	
,, 1874	0.20	0'15	9‡	100	,, 1874	
,, 1875	0.20	0.12	9‡	100	,, 1875	
-976	•	0,12		100	.0-6	
	0.50		94			
1877	0'29	0.10	<i>9</i> 4	107	,, 1877	
,, 1878	0.50	0.19	94	107	,, 1878	
,, 1879	0.3	0.19	97	107	,, 1879	
,, 188o	0.32	0.19	103	107	" 1880	
,, 1881	0.35	0.19	103	107	,, 1881	
,, 1882	0.3	0.19	97	107	,, 1882	
,, 1883	0°29	0'15	94	100	,, 1883	
•00.	0.50	0.10	94	107	,, 1884	
. , 1885	0.58		90	113		
,, 1886	0.58	0'17 0'17	90	113		
,, 1887	0*29	0'17	94	113	,, 1880	
,, 1888	0.38	0'15	90	100	,, 1888	
,. 188g	0*28	0.12	90	100	,, 1889	,
., 1890	0.59	0'14	94	93	,, 1890	
,, 1891	0.50	0.12	94	100	., 1891	
,, 1892	0,3	0.12	97	100	,, 1892	
,, 1893	0.50	0.10	9‡	107	,, 1893	
,, 1894	0.3	0.10	97	127	,, 1894	
,, 1895	0.58	0.10	90	107	" 1895	
,, 1896	0.3	0.19	97	107	" 1896	
,, 1897	0*29	0'17	94	113	,, 1897	
,, 1898	0.58	0'17	90	113	" 1898	
,, 1899	0*28	0.19	90	107	,, 1899	
',, 1900	0.58	0.16	94	1'07	" 1900	
,, 1901	0.58	0.12	90	100	,, 1901	
,, 1902	0.50	0.16	. 94	107	1, 1902	
" 1903	0,3	0.19	97	107	,, 1903	
,, 1904	0.58	0'17	90	113	" 1904	
,, 1905	0'27	0.3	87	133	,, 1905	
,, 1906 ,, 1907	0°33 0°34	0.10	106 110	12 7 147	" 1906 " 1907	

(10)—Monthly wages (in Rs) of the permanent establishment at the Harness and
Saddlery Factory, Cawnpore

	S	irdar	L	ıscars	Camenter	workmen	rainter mistry	workmen	mistry	Canner	's wor	kmen	Currier mistry	Cı	ırrier		Saddi	er	En dr	gine vers	Sto	kers	Bullock drivers	H; bhi	and istis	Swe	epers
1879-80) 1:	2 10		7	6.		9 .			9	7																
1880-81															"			"	.S	6			•••	4°5	•••	4	
:681-82	12	10													***	"		"	S	6				4'5		4	
1882-83	12	10		,	, ,									***	"	"		"	8	6		5		1.2		4	
1883-84	12	10												""	"	""		"	8	6		5	"	4.2	-	4	
1884-85	12		7		1					-				"	"	"		1	8	6		5		4.2		4	
€885-86	12	10	7		1	, ,		9 .						"	""	"		"		6	6	5	•••	4.2		- 4	
1886-87	12	10	7		1:	2 1		9						"	""	"	"	"	S	6	6	5	***	4.2	•••	4	•••
1887-88	12	10	7		12	, ,				'				"	-	"		""			6	5	***	6		5	
1888-89	12	10	7		12	, ,								"	""	"	"	"	10	8	6	5		6		5	• •••
1889-90	12	10	7		1:							"		***	"	"	""	""	10	S	6	5		6	•••	5	•••
1890-91	12	10	7	6	1:							8		""	"	""		***	10	8	6	5		6		5	
1891-92	12	10	7		12							8	1	"	"	•••	"	"	10	8	6	5		6	4.2	. 5	4
1892-93	12	10	7	6	12							s		"	"			"	10	8	6	5		6	4.2	5	4
1893-94	12	10	7											"	-	""	"		10	8	6	5		6	4'5	5	4
1894-95	12	10	7		12		-					S		•••		"	"		10	S	6	5		6	4.2	5	4
1895-96	12	10	7		12		ا ا					8		"		"	"	"	10	8	6	5		6	4'5	5	4
1896-97	12	10	7		12							8	-		""	"			10	8	6	5	•••	6	4.2	5	4
1897-93	12	10	7		12							8	"	"	•••	""			10	S	6	5	•••	6	4.2	5	4
1898-99	12	10	7		12	12					10	8	20	12	10	12	10	ò	10	8	6	5	5	6	4.2	5	4,
1899-	12	10	7	6	12	12					10	S	20	12	10	12	10	ò	10	S	6	5	5	6	4.2	5	4
1900	12	10	7	6	12	12		25		12	10	8	20	12	10	12	10	9	10	8	6	5	5	6	4.2	5	4
1901-02	12	10	7	6	12	12					10	S	20	12	10	12	10	9	10	S	6	5	5	6	4'5	5	4
902-03	12	10	7	6	12	12		25		12	10	S	20	12	10	12	10	9	10	8	6	5	5	6	4'5	5	4
903-04	12	10	7	6	12	12		25		12	10	S	20	12	10	12	10	9	10	S	6	5	5	6	4.2	5	4
g54-05	12	Io	7	6	12	12		25		12	10	S	20	12	10	12	10	9	10	S	6	5	5	6		5	4
905-06	12	IO	7	0	12		9	25	15	12	10	S	20	12	10	•••		•••	10	•••	•		5	6	•••	5	•••
006-07	12	10	7	6	12	12	9	25 25	15 15	12	10	S S	20	12	10					S			5	6		5	***

No. 32-RATES of WAGES paid in certain PRIVATE INDUSTRIAL ESTABLISHMENTS

(1)—Monthly wages (in Rs) at a Paper Mill in Bengal

	Coolies	Machine-	Boys	Women	Brick- layers	Vicemen	Black- smiths	Carpenters	Enginemen and Stokers
1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1880 1651 1882 1883 1884 1885 1885 1885 1885 1885 1885 1885	. *5	17	3°25	4.2	13 10'5 11 8 8 8 12 12 12 12 12 14 14 14 14 14 14 14 14	14 15'5 16'5 17 18 17 16 18 16 15 16 16 16 16 16 16 16	13'5 15 15 11 11'5 11 12 12 12 13 13 14 12 13 14 12 13 13 13 13 13 13 13 13	13 19'5 18 19 19 16 16 16'5 16 16'5 14 15'5 14 16 16 16 16	98°555 5 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8
1892 " 1893 " 1894 " 1895 " 1896 " 1897 " 1898 " 1899 " 1900 " 1901 " 1902 " 1903 " 1904 " 1905 " 1905 " 1906 " 1907 "	6.5 7 7 7 6.5 6.5 9.55 9.8	18 18 19 19 19 28:5 28:5 24 22	3 ^{.2} 5 4 4 4 4 4 6 6 6	5.6 5.6 5.8 6.5	14 14 14 15 16·25 16·25 16 16 16 16 16 16 17	16 16 16 15:25 15:25 14:25 15 17:8 17:8 17:3 20:5 20:5 20	13 13 13 13 14 13'5 13'5 13'5 14 13'5 13'5 21'5 21'5 22'	16 16 15 15;5 15;25 16 15 15 15 16;25 16;3 21;5 18	8 8 8 8 8 8 8 9 25 9 9 11 7 11 7 12

⁽a) The rates from 1904 are for a working day of twelve hours, those for previous years being for an eight hours' day
(b) The rates from 1906 relate to a mill different from that to which figures for previous years relate

(2)—Variations in the monthly wage rates in table No. (1), the rates for 1873 being taken as 100

1867	1 \				108	82	112	76	129
1868				1	87	91	125	115	111
1869				l i	92	94	92	106	136
1870		i		i	67	97	96	112	143
1871	! ! !				67	100	92	112	107
1872					67	106	100	112	100
1873	1 1				100	100	100	100	100
1874	1 1 1				100	94	100	94	100
1875	[100	106	100	94	100
1876					100	94 88	108	94	100
¹⁸⁷⁷		1		1	100		108	97	107
1878				1 1	100	100	100	94	114
1879				1	100	94	117	94	114
1879 1880	1 1			1 1	117	94 82	100	91	114
1881	100	100	100	1	117	82	108	82	114
1882		1	100	1	117	94	117	88	114
1883	11 1	- 1		ľ	117	112	100	82	114
1884 4	1 1 (1	} /	117	135	108	94	114
1885	١ ١	j		100	117	94	108	106	114
1886	l i l	- 1		100	117	94	108	94	114
1887		į			117	94	108	94	114
1888					117	94	108	94	114
1889				1	117	94	108	94	114
1800 January	1 1			1	177	94	108	94	114
1891 ,, 1892 ,,					117	94	108	94	114
1892 ,,		ī	1		117	94	108	94	114
1893 "	1 1	Į.		1	117	94	108	94	114
1894 "	1 1		'	l i	117	94	108	S4	114
1805]			1 [125	94	115	91	114
1896 ,,	[]			1 1	135	90	117	90	114
1897	{ <i>]</i>			1 (135	88	112	94	114
1898 ,,	100	100	100	1 1	135	84	112	88	118
1809 ,	108	106	123	1 1	, 133	84 88	112	94 88 88 88 88	129
1900	103	112	123	1 1	133	88	117	88	120
1901 ,,	108	112	123	1 1	133	91	117	88	179
1002 "	100	112	123	! {	133	105	112	96	129
1903 ,,	100	112	123	'	133	102	112	96 9 6 8 4	120
1904 ,,	92	112	123	83	125	80	119	84	111
1005	97	112	123	83	119	80	119	84	111
1905 "	101	94 86	123	101	94	78	122	71	114
7000	103	86	123	96	94	86	133	71	114
1907 ,,									

(3)-Monthly average wages (in Rs) at the Murree Brewery, Panjab

In January of	Head Cooper	Coopers	Smiths	Masons	Coolies (light work)	Coolies (heavy work)	Head maltmen	Maltme (Coolies
1873	17	12'13	9.03	12	6.43	6.85		
1874	20	12'23	12	13.15	7'14	6.01	7	6.2
1875	25	12'11		14	6.88	6.08	7	6.2
1870	25	13.60	14.75	15	6.08	7	7	6.2
1877	25	13.23	16.67	16.6	5.4	6'25	7:5	6
1878	25	13.69	15.2	16	5.72		7.5 6.5	•
1879	25	13.23	14.39	13	5.86	6		59
1880	25	13.2	15.33	13 85	5.83	6	7	و ا
1881	25	13.20	15.2	14.57	5.82	6	7	0
1882	30	16.8	J 18.17	14.33	6.96	6 6	1 6	0
1883	30	15.61	16	16	7.7	7.5	7 8 8	5°9 6 6 6 7 7
1884	20	16.48	14.22	15	6.38			7
1885	20	15°26	15.72	15.55	6.27	7.5	8 8 8	7
1886	20	7 16·7	16	14	6.5	7.5 6.5		7
1887	20	14.88	15.67	13'5	6.55	65	8	6.5 6.5
1888	20	14'57	16	15.83	6.07	6:5	8	0.5
t889	20	14.4	16	14.06	6	6.2		0.2
1800	20	14.60	15	13.2	6	6.2	8	6.2
1891	22	14.79	31.12	19.89	6·5	6.2	8	6.2
1892	22	14.75	17.75	17	6.2	6.2	8·5 8	7 6·5
1893	22	13.62	19	16	6.5	6.2	8	
1894	22	14.22	17.3	15'5	6.5	6.2	8·5 8·5	7
1895	22'5	14.75	12.5	15.2	6.2	65	0.5	7
1896	22.5	14.47	20	15.2	6.5	6.2	8.2	7 6·5
1897	22'5	14.86	20	15.42	6.5	6.5	8.25	0.2
189S	25	14.79	22.2	15'07	6.2 6.2 6.2	6.5	8.25	6'5
1899	25.5	14.22	19.5	15'32	6.2	6.2	8.52	6.2
1900	25.5	14.6	19.66	15	6.5	6.2 6.2 6.2 6.2 6.2	9	0.2
1901	25.5	13.01	19.66	13.33	65	6.5	9	6.2 6.2 6.2 6.2
1902	25.2	14.35	17.01	14.41	6.5	6.5	9 9	0.2
1903	25.2	14.38	22	15 .	6.8	6.2 6.8	9	0.2
1904	30	14.66	22	15	6·5 6·8 6·8		9	7
1905	30	14.2	22	15	6.4	6.8	9	7 7 7
1906	30	15	22	15	6·5 6·5	6.2	9	7
1907	30	15	22	15	75	6.5 7.5	9 9*5	7

(4)—Variations in the monthly average wage rates in table No. (3), the rates for 1873 being taken as 100

			•					
1873	100 [100	100	100	1 700			
1874 1875	118	101	133	100	100 106	100	100	100
1875	147	100				101	100	100
1876	147	113	163	117	102	102	100	100
1877	147	112	185	125	104	102	107	92
1878	147	113	172	138	80	91	107	92
1879	147	112	159	133 108	85 87	•••	93	91
188o	147	111	170		07	88	100	92
1881	147	112		115	87 86	88	100	92
1882	176	138	172 201	121		88	100	92
1883	176	129	- 1	119	103	88	114	108
1884	118	136	177 161	133	114	109	114	108
1885	118	126		125	95	109	114	108
1886	118	138	174	127	93	109	114	108
1887	118	123	177	117	92	95	114	. 108
1888	118	123	174	112	92	95	114	100
1880	118	119	177	132	90	95	114	100
189ó	118	121	177	117	89 89	95	114	100
1891	129	122	166	112	89	95	114	100
1802	129	122	345	1 6 6	97	95	121	108
1893 1894	129	112	197	142	97	95	114	100
1804	129	1	210	133	97	95	122	108
1895		117	192	129	97	95	121	108
1896	132	122	249	129	97	95	121	103
1897	132	119	221	129	97	95	118	100
1898	132	123	221	128	97	95	118	100
1899	147	122	249	126	97	95	118	
1900	150	120	216	128	97	95	129	100
1901	150	120	218	125	97	95	129	100
1902	150	115	218	111	97	05		ICO
1903	150	118	198	120	97	95	129	100
1904	150	119	244	125	101	95	129	100
1904	176	121	244	125	101	99	129	108
1905	176	120	244	125	97	95 95 99 99	129	108
1900	176	124	244	125	97	95 1	129	108
140/	176	124	244	125	104	95	129	108
						Tog J	136	108

(5)—Monthly wages (in Rs) paid by the British India Steam Navigation Company to Carpenters, Serangs, and Lascars, in Bomhay and Calcutta, in January of each year from 1870 to 1907

						CARPE	INTERS	Deck S	FRANGS	La	SCARB
						Bombay	Calcutta	Bombay	Calcutta	Bombay	Calcutta
1870 1871 1872					•	.	<u>'</u>	 	<u> </u>		-
1871		•				. []	ł	I)	i		11
1872			•			.		11	ļ		1
1873		•				.11 '		[]		`	1[
1874						. [1]					11
1875						1 1		! [11
1826					-	45	45	! [1
1877				-	•	.11	=	11			f l
1878	•	•		•	•	. []	1	!]			1
1870	•	•	•	•	•	.	1	11			
10/9	•	•	•	•	•	·	1	 			1
1873 1874 1875 1876 1877 1878 1879 1880	•	•	•	•	•	٠ ٢	1	11			11
1882	•	•	•	•	•	•		 			1
1002		•	•	•	•	. 1/					11
1883 1884 1885 1886	•	•	•	•	•	11		11	i		17
1884	•	•	•	•	•	·1])] }			11
1885		•	•	•	•	• []					11
1880	•	•		•	•	• []					11
1887 1888 1889 1890 1891	•	•	•			. []		35	35	15	11
1888		•	•	•	•	. []					! I
1889			•	•		. []					11
1890	•	•		•	•	.					11
1801						. []					11 .
1802			•	•		. []					11
						.11					11
1504						[\ 50	50				11
1894 1895 1896 1897 1898						1.					IJ
1 806	·		-	•	•						ĺ2
1807	:	·		_	•						15
1808	·	•		-	• •						11.3
1000		•	•	•	•	11					-
1099	•	•	•	•		11		1			1,
1900	•	•	•	•		11		1			11
1901	•	•	•	•]			11
1902	•	•		•		11					11
1903	•	•	•	•		11					17
1904	•	•	•	•	•	11					1/
1905	•	•	•	•		1/		1	+	_	H
1906	•	•	•	•	•	11 :		1			11
1907				•	•]/					11

(6)—Variations in the monthly wage rates in table No. (5), the rates for 1873 being taken as

										-,	
1870 1871 1872 1873 1874 1875 1876 1877 1878 1879	•	•				1,	}	II.	1		1
1871	•	•	•	•		-11	ļ	- 11			()
1872			•	•		- []	1	{ }	}		11
1873		•		•		- []	1	11			11
1874			•			. []		11			11
1875						. ! !	1	11	Í		11
1876	•		•			100	100] }	1		;]
1877						100	100		1		1
1878						. 11	Į		Ì		
1870							1	il.	1		
1880	•	_				. }	1	1			
-00-		•				ין		11	į		
-00-	•	•	:			.		,1	1		k
1002			-	-		1)	1	1			100
1883 1884 1885	•	•	-	_		11		1	1		i /
1004	•	•	_	•			1	ĺ	ļ		
1005	•	•	•	•	٠ .	11	1	}	1	1	
1880 /	•	•	•	•	•	11			1		
1887 1888	•	•	•	•	•	11		Ĩ/			1
1888	•	•	•	•			1	100	100	100	1
1889	•	•	•	•		5	}	11		1	ı
1890	•	•	•	•			l	- 11			1
1891	•	•	•	•		11		11	1		1
1890 1891 1892	•	•	•	•		1			1		
1893	•	•	•	•				11	1	1	1
1894	• .	•	•	•		111	111	11	1	1	}
1895	•	•	•	•			l.	11	İ	1 1	<u>`</u>
1896	•			•		11	1	11	1	1 1	100
1893 1894 1895 1896 1897 1898 1899	•		•	•			l	11	1		88
1898	•		•	•				11	1		J
1899	•			•		11		11			
1900	•		. ·	•]]	}	;	}
						11		11		1	1
1902			, ,			il l					1
7000	•			•				11			100
1904								H	1	1 1	1
1905	-							11		, ,	1
1906						11		1)			1
TOOM	•					y J		V		1	,
						<u> </u>	=====				

(7)-Monthly wages (in Rs) at the Collieries of a Coal Company in Bengal

						R	ANIGANJ	1 MADI	HABPUR	Nime	на ,	Sane	KTORIA	Sodeb	ORE	Kui	AHIŒ
						Miners	Black- smiths	Miners	Black- smiths	Miners	Black- smiths	Miners	Blacksmiths	Miners	Black- smiths	Miners	Black smith
anuary			, .		1882		6.5 to 7and	9 5.5 to 6	S	5'5 to 6		5.2 to 6	7 to Sandio	5.5 to 6	9	7 to 8	9 to 1
,,	•		٠.		1883	5.2 " 6		9 55 "		55 " 6		5.5 ,, 6	7 , 8 ,, 10	5.5 ,, 6	9	7 ,, 8	9 ,. 1
,,	•		•	•	1884	5'5 ,, 6		9100 "	10	55 "	8	5.5 ,, 6		2.2 " 6		7 ,, 8	9 ,, :
,,	•	•	•	•	1885	5.5 % 6	0.5 " 7 "	9 55 " 9	0 40 10	5'5 "		5.5 ,, 6	7 to 9	55 , 6	9	7 ,, 8	8 ,,
,,	•	•	•	•	1886		6.5 ", 7 ",	9 5.5 " 5	.1	5.2 "	0	5.2 " 6	9	5.5 ,, 6		7 ,, 8	8 ,,
**	•	•	•	•	1887	55 , 6	65 7 7 7	9 5.5 " 6	A.	5.5 %		5.5 " 6	8 to 10			7 ,, 5	88,
,,	•	•	•	•	1888 1889	00	6.= -	9 5.2 6	9 ,, 10	(00 "	8	5.5 , 6		5.2 . 6		7 ,, 5	8
,,	•	•	•	•	1890		6.5	9155 "	9 ,, 10	5.5 " 6	8	5.5 , 6	8 ,, 10	5.5 , 6		7 " 5	8 ,,
,,	•	•	•	•	1891	F.F 6	6.5 ,, 7 ,,	0 5.2 " 6		55 , 6	8	5'5 ,, 6 5'5 ,, 6	1	100 //		7 " 3	
37	•	•	•	•	1892	00 "	7 ,, 10	9 55 "		55 %	1 -	5.5 " 6	8 , 10			7 "	
"	•		•	•	1893	55,6		55 , 6	1	1	8	5.2 ", 6	8 ,, 10	100 // 2		7 " 3	:
"	•	•	•	•	1894	55,6	7 ,, 10	5.5 ,, 6		55 "	8	5.5 ,, 6	8 ,, 10	140 "		7 "	3 8 ,
"	•	•	•	•	1895	6,7	7 ,, 10	5 ,, 6	9 ,, 10	5 , 6	9	6 ,, 7	0 "10	6 ,, 7	9	7 "	3 8 ,,
**	•	•	•	•	1896	6 , 7	7 ,, 10	5 , 6		5 , 6	9	6 ,, 7	1 0	6 -	9	7 "	8 8 ,,
"	•	•	•		1897	6 9	7 ,, 10	6 ,, 7	1	15 " 6	0	6 ,,7	9 to 11	6 7		1 7 "	8 8 ,
,,	:	•	:	·	1898	6 ,,8	7 ,, to	6 7	9 ,, 11	5'5 , 6'5		6 ,, 8	0 ,, 12		9		9 ,
**	:	·	Ċ	Ī	1899	6 ,,8	7 ,, 10	6 7	19 ,, 11	55 , 65		6 ,,8	1	6 ,, 8		7 ,	8 9 ,,
,,			•		1900	6 ,, 8	, io	6 7	9 ,, 11	5'5 , 6'5		6 ,,8		6 8	Q	7	8 9 %
"					1901		8 "1o	6 , 7	10 ,, 11	6 ,, .7	8 to 9		9 ,, 13	6 , 8	8 to 1:	2 7 ,,	8 9 %
**					1902	6 ,,8	8 ,, 12	6 7	10 ,, 11	6 , 7	8,,9	6 .,8	1 8 11	6 ,, 8	8 ,, 14	1 7	8 9 ,,
**					1903	6.5 "8	8 ,, 12	6.5 , 8	10 ,, 11	6 ,, 7.5	8 ,, 9	7 ,, 8.5	9,11	7'5 " 9			8 1o "
**	•				1904	6.5 ,, 8	8 "10	CI	osed	Leased		7 , 8.5	9 ,, 11		12 to1		8 10 ,,
"	•	•	•		1905		8 ,, 10	1	,,	,,		7 , 8.5	8 ,, 11		12 ,, 1		8 10 ,,
33	•				1906	6.5 " 8	12	1	"	,,		7 ,, 8.5	11	7.5 ,, 9		7 ,,	8 10 ,,
	•				1907	6.5 ,, 8	12	1	,,	,,		7 ,, 8.5		7.5 ,, 9			8 10 ,,

(8)-Average wages (in Rs) of a Miner at the Mines of a Coal Company at Raniganj, Bengal

	Average number of buckets raised per miner per day	Average daily earnings per bucket	Average total earnings per day	Average per month	~	Average number of buckets raised per miner per day	Average daily earnings per bucket	Average total earnings per day	Average per month
1882 1883 1884 1885 1886 1887 1888 1889 1899 1891 1891 1892 1893	2'4 2'1 2 1'9 1'5 2'2 2'08 2'25 2'01 2'17 2'17 2'17	'097 '104 '102 '094 '099 '104 '113 '109 '117 '121 '128 '14	23 22 19 19 16 25 2 26 24 28 31	5.06 4.84 4.4 4.18 4.18 3.52 5.5 4.4 5.72 5.28 6.16 6.82 6	1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	2'1 2'23 2'16 2'19 2'15 2'25 2'17 1'94 1'95 2'16 1'98 2'16	*14 *14 *14 *14 *14 *14 *14 *14 *14 *14	*29 *31 *3 *31 *3 *31 *3 *27 *273 *302 *277 *28 *27	5'8 6'51 6'51 6'6 6'82 6'6 5'94 6'27 6'644 6'094 6'38 5'94

Note.—A bucket contains seven maunds of coal. The men are partly miners and partly farmers, depending on neither mining nor agriculture solely.

The average monthly wages from 1882 to 1893 have been calculated on the basis of 22 working days per month

(9)-Monthly wages (in Rs) of the permanent establishment at Army Boot Factory, Cawnpore

	Mistries or foremen	Fitters and Carpenters	Machine operatives	Accoutre- ment makers	Saddlers	; Saddler's Assistants	Work distri- butors	Belt makers	Cutters	Curriers	Storemen	Tanners	Messen- gers
1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1905	12 14 14'5 16 17 21 23 30 30 30 30 30 31 31 31'3'3	9 9'5 9 9'5 10 11'5 11 12 12 12 13 13 13 14 15	7 7 7.5 8 8 9 10 10 16 16 16 16 17 17 17 17 18 19 19 19 19 19 19 19 19 19	 12 14 14 15 15 15 15 16 - 16·5 16·5 16·5	7 7 7 7 7 7 7 7 7 7 7 8 8 12 13 14 14 14 14 15 15 15 16 16 16		5555 5555 6666 7777778888888888888888888		6·5 7 7 6·5 6·5 6·5 6·12 6·12 7 7 7.5 8 8.7 9.1 9	5.5 5.5 6.5 6.6 6.11 7.7 7.7 7.5 9.9 9.9 9.9	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5°17 5°17 5°52 6 6	55555555555555555555555555555555555555

(10)—Monthly wages (in Rs) in a Mill in Northern India

					Brown	NO AND CA	RD-ROOM		Mule-roos	ıt	Tı	i rostle-ko	ом	w	EAVING-RO	ом .
					' Men	Women	Children	Men	Women	Children	Men	Women	Children	Men	Women	Children
1876		:			5	4	2,2	4		3				•••		
1877	•	•	•	٠	5	4.2	2:5-	4		3		 		•••		•••
t S78	;	•	•	•	5	4'5	2*5	4		3	3*5		2	4*75		2*5
ı 879	•	•	•	•	. 5*5	4'75	2*5	4		2'5	3*5		2	5		3
1880	•	•	•	•	5*5	4*75	2	4		2*75,	4		2	4'75		3
1881	•	•	•	•	5*5	4*75	2'5	4		2*5	4		2	5*25		2.75
1882	•		•	•	5*5	4*75	2,2	4		2.2	5		2*25	5		2.5
1883	•	•	•	•	5*87	5	2.2	4		2*5	4		3	5	•••	2'75
1884	•	•	•	٠	5'87	5*25	2.2	4		3	4*25		2.2	5		3
1885	•	•	•	•	5'5	5*5	2°5	4*25		3 '	4*25		3	5°75	•••	3
1886	•	•			6	6	2*5	4*5		3*25	4*25		3	6	•••	3
1887	•	•	•		6	6	2.75	4'5		3*25	4'25		3	6	•••	3
1888	•	•	•	•	6	6	2'75	5		3'5	5		3	.6	•••	3'5
1889	•	•	•		6.52	6.52	2.72	6.22		3°5	4*75		2°75	c	•••	3
1890	•	•	•	•	5°5	5*5	3	6.5		2.2	4*75		3	6.2		3'5
1891	•		•	•	6.52	6.8	3	6.2		2*5	5		3	6.2		3.75
1892	•	•	•		6•25	6.22	3	6.52		2*5	5		3	6.2	•••	3'5
1893	•	•	•	$ \cdot $	6		4'25	5*25	٠	4*25	5'25		4'25	6.2		4
1894	•	•	•	•	6		4°25	5*25		425	5*25		4'25	6.2		4
1802	•		•	•	6.12	3*25	4*25	5	3'25	4*25	5	3*25	4°25	6.43	4	4
1896	•	•	•	$\cdot $	6.13	3°25	4*25	5	3'25	4*25	5	3'25	4*25	6'43	4	4
1897	•		•		6.13	3'25	4°25	5	3*25	4*25	5	3'25	4*25	6.43	4	4
1898	•	•	•		6.13	3'25	4*25	5	3'25	4*25	5	3'25	4'25	6'43	4	4
1899	•		•	•	6'12	3'25	4°25	5		4'25	5		4°25	6.43	4	4
1900	•		•		6.13	3'25	4°25	5		4'25	5		4'25	6.43	4	4
1901			•		6.2	3	4°37	6.66		4'25	6		3'33	7.79	4'05	2.00
1902		•	•		6'5	3	4'37	6.60		4'25	6	•••	3'33	7.79	4°06	2°09
1903		•			6.63		4*37	6.42		4*25	6		3*33	7*89		2°33
1904			•	1	6.2		4.33	6.66		4*25	G	•••	3°5	7	***	3
1905					6.53		4'5	6.48		4*375	б·125		3.66	6.62		3
1905 1907	:	:	:	-	6.66 6.66	:::	4'33 4'33	6•75 6•75	:::	4°25 4°25	6.15 6.15		3.66 3.42	6.82 6.82		3 3

(11)-Monthly wages (in Rs) in another Mill in Northern India

(a) Unskilled labour (in one of the Departments)

			Rate of Wage				Rate of Wage	-				Rate of Wage
1877 . 1878 . 1879 . 1880 . 1881 . 1882 . 1883 . 1884 . 1885 .	•	 •	4.75 4.11 4.26 4.2 4.54 4.7 4.94 4.82 4.92 5.21	1887 1888 1889 1890 1891 1892 1893 1894 1895 1896	 	•	 5°18 5°14 5°2 5°25 5°64 4°87 4°87 4°87 4°87	1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	•	 •	•	4.87 4.87 5.69 5.69 5.69 6.09 6.09 6.09 6.09

The manager of the mill explains:

[&]quot;The rate for 1877 appears to be abnormal, probably because there were few employes and the mill had only recently started. If the wages of one or two men more highly paid than the others be left out, the rate is R4-3."

(11) - Monthly wages (in Rs) in another (b) Skilled labour (in January of each year)

									about (m Janua	iry of ea	ich year	·)						 ,
						,C	RD-ROC	М			Mule	-ROOM				HING DE	PARTME	ENT	
					Head mistry	Feeder	Mixer	Card-cleaner	Spare hands	11ead mistry	Minder	Piecer	Spare hands	Washing and bleaching mistry	Washing and bleaching man	Dyeing mistry	Dyer	Finishing mistry	Finishing man
1883	•	•	•		17	5	5	5	4*5	9	5	3	4.2				`		
1884	•	•			17	5	5	5	4.2	9	5	3	4.2	6	5		-	8	5
1885	•	•	•	•	17	5	5	5	5	8.2	5	3.2	5	6	5	5	5	12	5
1886		•		•	17	5	5	5'25	5	11.62	5'5	3'75	5	8	5	5	5	12	5
1887	•			•	36	5	5	5°25	5	17:31	6.19	4	5	8	5	7	5	11	5
1888	•	•	•	٠	29	5	5	5'25	5	15	5.89	4	5	8.	5	7	2,13	11	5
1889		•	•	•	25	5°25	5 °2 5	5'25	5	17	6,19	4	5	18	5 '5	8	5'37	10	5*5
1890		•	•		24.81	5'25	5°25	5 °25	5.52	19.28	6'37	4	5	18	5.2	8	5.2	12	5'5
1891	•		•	•	34°25	5'25	5*25	5' 62	5'25	24'5	6.47	4'06	5	18	5'5	9	5*5	13	5'5
1892			•	٠	32.48	4*98	5.13	6.78	5.02	32.89	6.13	3'94	5'12	13	5'45	10.26	5.81	15'44	5 *5
1893					33.5	5.03	5'25	7:08	5'23	32.75	6.31	4.11	5'05	13.22	5.48	10.97	2.31	17.87	, 5 °75
1894	,		•		33'56	5'05	5'34	6.37	5.10	31.94	6.22	4.06	2.12	14.62	6.53	11.37	5.87	18.2	6.11
1895					34.58	5*34	5.42	6.9	5*47	34.23	6.26	4.53	5'42	14.89	5*95	1 2.53	5'4	19.81	6.02
1896				•	35 ^{.8} 4	5'33	5'8	7.62	5*55	35.55	6.47	4.19	5.42	16.27	ō•14	12.53	5*55	19.81	6.03
1897		•		٠	32.11	5.26	5'51	7.26	5'49	33.8	6.36	4.12	5'41	16.31	6.12	12.23	5 .2 9	19.41	6.37
1898	•			•	33.92	5.16	5*47	7.5	5*59	34.75	6.28	4.15	5'73	18.98	5.45	8-44	5.6	20.52	6.12
1899				•	37.4	5.46	5'92	8.31	5.87	37.52	6.84	4.54	5 ⁻⁸ 5	18.69	5.82	9.75	5`54	19.01	6.00
1900				•	34°94	5'92	6.19	8.72	5'93	33.96	6.55	4 [.] 36	6'05	18:59	6•04	9*14	5.22	19.91	6.04
1901	•	•	•	•	35 97	6.19	6.21	9.55	6.14	34.72	6.85	4.23	6.52	10.00	5.08	9.92	5'44	20,31	6.33
1902		•	•		39.41	6.06	ó.3	10.00	6.32	39'47	7.31	4'95	6.33	20,31	6.32	11.48	5.89	20.23	6.37
1903	•				33	6.37	6.81	8.84	6•58	36*42	7.12	5.69	6.2	21.52	6•7	13	6•08	21'12	6.23
1904				;	35'41	7	7.13	9.48	7.7	39	8.77	6.11	7.41	21.13	6.69	14*62	6 37	21.04	6.43
1905					35'27	7 16	7:59	9*39	7:05	38.64	8-95	6.19	6.96	21.84	6.92	14.62	6.42	22.75	7'01
19 ⁰⁶ .			•		30.41	7.03	7.02	10.03	7°02	4 2°34	8.64	5.68	7.06	24'37	7.16	14.62	6'34	24'37	7:34
1907	•	•	•		37.11	7 24	7*5	10 56	7.13	38 79	8.42	5'92	6.98	25.19	7'37	14.62	6.37	26	7.23

						Onting	Cu	•											
	WEAVIN	G DEPA	RT-					Engin	EERING	DEPART	MENT								
	Mistry	Healder	Weaver	Boiler mistry	Engineman	Guman Head carrenter		Boilerman	Carpenter	blacksmith	Fitter	Lurner	Tinsmith	Moulder	Mochi				
	8 4	4'5		6	6	15	5	, 10	10	, .	.					•	1883		
12	2 4	1.2	7'5	6	6 5	15	5	10	10				1884		
: 13	3'5 5	; 6		5 8	3 6	17	6	10	11.	5	.	.					1885		
13	5 4	.5 9	6	i ' 5 9	6	17	. 6	9	12	11							1886		
13	5 4	10	5 8	5 10	6	18	6	10	11	10				. "	•	•			
14	4'	5 11	5 8	5 10	6	19	6	10			"			•		•	1887		
15	1								13	, 10	"	"	"			•	1888		
				11	6	19	6	10	13	10			"	"		•	1889		
18	5	5 10'	5 9	11	6	19	6	10	13.2	10						•	1890		
18	5'5	5 9*	8	11	6	19	6	10	13.2	10						•	1891		
19'8	34 5' <u>c</u>	10'0	95 8·1	12 12"	19 6.0	9 19.2	6.0	9 10.3	7 14.2	2 10'3	6 13.8	1 11.1	7 12'1	8.1	2		1892		
18.8	5'9	10.6	8-1	12'1	9 6.0	20.31	6.9	1 10.4	13.08	5 10'10	13'2	7 11.92	12'1	9 8.1	2		1893		
17.8	-			1 10.1			l	7 10.48	1	j	13.2	11.8		8.7	2	•	1894		
18.8				4 10.3				10.97				12.37	1	8.79			1895		
20.0				4 10.4				10.85		10.36	14.00	12.37		8.78	3	•	1896		
21.31				4 10'9				10.40			14.06			8.96		•	1897		
23.66	ļ	10'41						11.04		9.71		12.19		8.7		•	1898		
18.81	7.20	8.62	9'34	10.26	6.31	20.31		11.1	13.81		13.2	12.10		8.38	ļ	•	1899		
22.45	8.13	8.87	9.34	10.76	6.51	20.31	6.91	11.21	14.55	12.06	14.08			8.41			1901		
23.83	8.06	10.3	10.16	14.62	6.84	18.60	7'31	12.08	15.03	13.12	15.14	12.73	•••	8.44			1902		,
17-81	7'09	9,14	10,16	14'62	6;64	18.69	7,31	11.67	15'84	13'98	16.84	12,39	•••	, 8.33		•	1903		
21'37			11'37		-	21'94		12.12			17:47	12.19	•••	8-3		,	1904		
21.16			11.37				8.5		17'33		18.12	12'19	 .	8·9 ₇		•	1905	,	
24 ' 97		10.31	13	19.5	7.84	24.37	8·6 8·6			14.77	19.23			8•94	1		19об		
	/ -3	•~ 45	•3	19.2	/ 01	24'37	00	13'45	17.6	14.32	18.69	12.73		8.94	•	•	1907	•	

(12)—Average wages (piece-work and monthly Bombay, in January of each year

					CA	RD-ROOM			
•		Scutche		Card tent	ter Lap carrier	Fly carrie	r Sweeper	Drawer	Slubber
1882	•	• 10	14 to 16	5 8	8	6	6	, 12 to 13	13 to 1
1883	•	9 to 1	1 15 to 18	8 8	9	6	7	12 to 14	
1884	•	9 to 1	15 to 18	7 to 9	9 to 10	6 to 7	7 to 8	. 12 to 15	14 to 1
1885	•	• 10 to 1	15 to i8	7 to 9	9 to 10	6 to 7	7 to 8	- }	14 to 1
1886	•	· 10 to 12	15 to 18	7 to 9	9 to 10	6 to 7	7 to 8	j	15 to 1
1887	•	· 10 to 12	15 to 18	8 to 9	9 to 10	6 to 7	7 to 8		15 to 1
1888	•	10 to 12	15 to 18	8 to 9	9 to 10	6 to 7	7 to 8		
1889	•	. 10 to 12	15 to 18	8 to 9	9 to 10	6 to 7	7 to 8	-	15 to 17
1890	•	10 to 12	14 to 15	8	9	6		12 to 15	15 to 17
1891	•	· 10 to 12	14 to 15	8	9	6	7	14 to 16	15 to 17
1892	•	. Io to 12	14 to 15	8	9		7	13 to 16	15 to 17
1893	•	10 to 12	14 to 15	8		6	7	13 to 16	15 to 18
1894	٠.	to	15	8	9	7	7	12 to 17	14 to 18
1895		10	15	8	9	7	7	12 to 15	14 to 15
1896		10	1		9 '	7	7	12 to 15	14 to 15
			14 to 15	8	9	7	7	12 to 15	14 to 15
1897	• •	10	14 to 15	8	9	7	7	12 to 15	12 to 15
1898	• •	10	14 to 15	8	10	7	7	12 to 15	12 to 15
1899	•	10	14 to 15	8	10	,	- 1		J
1900		••				7	7 '	12 to 15	12 to 15
•		10	14 to 15	8	10	7	7	12 to 15	12 to 15
1901	• .	IO	14 to 15	8	10	7	7	12 to 15	12 to 15
1902	:	to	14	8	to	7	7	12 to 15	
1903		10	I.1	8			·	12 10 15	12 to 15
1904		10		1		7	7	12 to 15	12 to 15
		.	14	8	10	7	7	12 to 15	12 to 15
1905	•	10	14	8	10 ,	,	7	12 to 15	12 to 15
1906	•	10	14	8	10 7	ĺ		1	٠
1907	• "	11	15	8.5	1		7	12 to 15	12 to 15

wage) (in Rs) paid at the Manockjee Petit Mills, from 1882 to 1907

	CARI	D-ROOM		1	Rino Te	ROSTLE-KOOM			
Intermediate		Spare hands	Doffer	Side minder		Spare doffer	Doff carrier		•
14 to 16	14 to 16	10	6	7 to 8	5	7	8		1882
15 to 17	14 to 16	10	6	7 to 8	5 to 6	7	8	• •	1883 -
15 to 18	15 to 17	10 to 11	6 to 7	7 to 9	5 to 6	7 to 8	8 to 9	٠	1884 -:
15 to 18	15 to 17	10 to 11	6 to 7	7- to 9	5 to 6	7 to 8	8 to 9		1885 -
15 to 18	15 to 17	10 to 11	6 to 7	7 to 9	5 to 6	7 to 8	8 to 9		1886
15 to 18	15 to 17	10 to 11	6 to 7	7 to 9	5 to 6	7 to 8	8 to 9	.,	1887 -
15 to 18	15 to 20	Io to II	6 to 7	8 to 9'5	5 to 6	7 to 8	8 to 9		1888
15 to 18	15 to 20	10 to 11	6 to 7	8 to 95	5 to 6	7 to 8	8 to 9		1889
15 to 18	15 to 20	10	6	9 to 95	6	75	9	••	1890
15 to 18	15 to 18	10	6	9 to 9.5	6	7.5	9		1891
15 to 18	15 to 18	10	6	9'5 to 11	6*25	7.75	9		1892
14 to 18	14 to 18	10	6.2	9. 75 to 10.5	6.2	7'75	9		1893
13 to 15	13 to 15	10	6.2	9°5 to 10	6.2	7:5	9		1894
13 to 15	13 to 15	10	6.2	9'5 to 10	65	7`5	9		1895
13 to 15	13 to 15	10	6.2	9 to 10	6:5	7'5	9	•	1896
12 to 15	12 to 15	10	6.2	9 to 10	6'5	7'5	9	•	1897
12 to 15	12 to 15	10	6.2	9 to 10	6.2	7'5	10		1898
12 to 15	12 to 15	10	7	9 to 10	6.2	75	10	•	1899
12 to 15	12 to 15	10	7	9 to 10	6.2	7'5	10	•	1900
12 to 15	12 to 15	10	7	9 to 10	65	7.5	10	•	1901
12 to 15	12 to 15	10	7	9 to 10	6.2	7'5	10	•	1902
12 to 15	12 to 15	10	7	9 to 10	6.5	7'5	10		1903
12 to 15	12 to 15	Io	7	9 to 10	6.2	7'5	10	•	1904
12 to 15	12 to 15	10	7	9 to 10	6.2	7.5	10	•	1905
12 to 15 14 to 18	12 to 15 14 10 18	10	7 7'5	9 to 10	6·5 7·5	7.5 8.5	11		1906 1907

(12)—Average wages (piece-work and monthly Bombay, in January of each year

				REELING-ROOM	Bundli	ьG-room		SIZING DEPARTMEN	Т
		٠		Reeler	Presser	Dresser	Winder	Drawer	Warper
1882	•	•	•	5 to 7	12 to 14	10 to 12	5 to 7	8 to 11	15 to 17
1883	•	•	•	5 to 7	12 to 14	10 to 12	5 to 7	8 to 11	15 to 17
1884	•	•	•	7 to 7.5	12 to 14	10 to 12	5 to 7	8 to 11	15 to 18
1885	•	•	•	7 to 7.5	12 to 14	10 to 13	6 to 8	8 to 11	15 to 19
1886		•	•	7 to 7'5	12 to 15	10 to 13	6 to 8	8 to 12	15 to 20
1887	•	•		7 to 7.5	12 to 15	10 to 13	6 to 8	8 to 12-	15 to 20
1888	•	•		7 to 7:5	12 to 15	10 to 13	6 to 8	8 to 12	15 to 20
1889	•			7 to 7'5	12 to 15	10 to 13	6 to 8	8 to 12	15 to 20
1890	•	•	·	7 to 9	12 to 15	10 to 13	6 to 8	11 to 14	15 to 20
1681	•	•	•	7 to 8	13 to 14	10 to 11	5 to 10	10 to 15	12 to 20
1892	•	•		7.5 to 8.5	13 to 14	10 to 11	5 to 9	10 to 15	12 to 20
1893	•	•		7°5 to 9	12 to 14	10 to 11	5 to 9	10 to 15	12 to 20
1894	•	•		7'5 to 9	14 to 16	11 to 12	6 to 8.5	9 to 12	12 to 20
1895		•		7°5 to 9	14 to 16	11 to 12	6 to 8.5	9 to 12	12 to 20
1896		•		₁7°5 to 9	14 to 16	10 to 12	6 to 8'5	9 to 12	12 to 20
1897	•	•		7'5 to 9	14 to 18	10 to 14	6 to 9	9 to 14	I2 to 20
1898	•	•		7'5 to 9	14 to 18	10 to 14	6 to 9	9 to 14	12 to 20
1899	•	•	•	7°5 to 9	14 to 18	10 to 14	6 to 9	9 to 14	I2 to 20
1900	•	•	•	7.5 to 9	14 to 18	10 to 14	6 to 9	9 to 14	12 to 20
1901	•	•		7°5 to 9	14 to 18	10 to 14	6 to 9	9 to 14	I2 to 20
1902	•	•	•	7.5 to 9	14 to 18	10 to 14	6 to 9	9 to 14	12 to 20
1503	•		-	7'5 to 9	14 to 18	10 to 14	б to g	9 to 14	12 to 20
1904	•	•	-	7'5 to 9	14 to 18	10 to 14	6 to 9 _	9 to 14	12 to 20
1905	•	•.	•	7'5 to 9	14 to 18	10 to 14	6 to 9	9 to 14	12 to 20
1906	•			7.51 to 9	14 to 18	10 to 14	6 to 9	9 to 14	12 to
190 7	•	•		8 to 9	14 to 18 ,	11 to 14	8\ to 9	10 to 14	12 to 20 13 to 21

277

wage) (in Rs) paid at the Manockjee Petit Mills, from 1882 to 1907—continued

	Sizing De	PARTMENT		WE	AVING DEPARTME	NT	
Sizer	Back sizer	Head knitter	Reacher	Weaver	Jobber	Folder and bundler	
25 to 30	13 to 15	12 to 15	4	14 to 20	35 to 45	10	. 1382
25 to 30	13 to 15	12 to 15	5	14 to 20	간 35 to 45	10	. 1883
25 to 35	13 to 17	12 to 16	5	14 to 20	35 to 45	10 to 12	. 1884
25 to 35	14 to 17	14 to 18	5	14 to 20	35 to 45	10 to 12	. 1885
25 to 35	14 to 17	14 to 18	5	14 to 20	35 to 45	10 to 12	. 1886
25 to 35	14 to 17	14 to 18	5	14 to 20	35 to 45	10 to 12	. 1887
25 to 35	14 to 17	14 to 18	5 [,]	14 to 20	35 to 45	10 to 12	. 1888
25 to 35	14 to 17	14 to 18	5	~ 14 to 20	35 to 45	10 to 12	. 1889
25 to 38	14 to 15	14 to 22	5	14 to 25	35 to 45	10 to 13	. 1890
26 to 36	14 to 15	7 to 20	5	14 to 25	35 to 45	10 to 13	. 1891
25 to 36	14 to 15	7 to 20	6	14 to 30	30 to 45	10 to 13	. 1892
25 to 35	14 to 15	7 to 15	6	14 to 30	30 to 43	10 to 13	. 1893
2 5 to 30	14 to 15	10 to 14	6	12 to 30	30 to 45	10 to 14	. 1894
25 to 35	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1895
25 to 35	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1896
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1897
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1898
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1899
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1900
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1901
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1902
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1903
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	• 1904
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1005
25 to 40	14 to 15	10 to 20	6	12 to 30	30 to 50	10 to 14	. 1906
35 to 55	17 to 25	12 to 20	7'5	15 to 30	35 to 55	11 to 15	1907

(13)—Wages (in Rs) in a Mill managed by Messrs. Binny and Co., Madras

						En	GINE	-RO	OM								ı	-		М	ECHA	NIC	SHO	P						1	Bro)\v_*	CON	T	===
		Driver]	Fire	man				Oilı	nen	Wood cooly	A. C. C. C. C. C. C. C. C. C. C. C. C. C.	, men y	F	itter		Blacksmith		Carpe			Mot	lder		Fire man	Hammerman	Detter	- -		obbo		-	rawin rame
1878	3	ا	.] 1	5		.	10	8	3	7 1	0	8 ;	,	. 3	0 2	22		15	19		17		.										7 (6
1879	3	5 .	. 1	5	•••	.	10	8		7 1	0	B 7		3			18	15	19	22			. $ $.	.											6 5
1880	40	·.	1	5	•••		10	8		7 1	0 8	3 7		35	5 2	2 2	20		19		15		. .										0 7		6 5
1881	45	ş	. 1	5	•]	ιο	8			. 8	7		40) 2	3 2	2		19	•••	16	15	5 .		.				9	4					6 5
1882	45		1	5	•••	1	10	8	7	, 	. 8	7		40	2	3 2	2		19	20	16	15	5 .	. .		7 .			9 4	1	9				6 5
1883	50		I	5	•••	1	0	8	7	, 	8	7			2	7 2	2		19	•••	16	15	;	. .		7 1	5 .		9 4	1 1	0				6 5
1884		20	1	5	•••		•	8	7	10	8	7	7	32	2	7 2	2 .		19	•••	15		.	$\cdot $.		8 1	5 .		9 4	1	3				
1885	•	20	I	5	•••	1	0	9	7		8	7	7	41	2.	4 .	. 1	7	19		15	13	2	2 .		1	5 .		9 4	1	3				7 6
1886		22	15	5	•••			9	7	, ••	8	7	7	41	2.	٠.	. 1	7	19		15			. .	. 1	5 1	5 .		9 4	. 1	3 -		7	;	
1887	•••	17	15		13	••	.	10	8	· ····	8	7	7		24	·	. 1	8	19		16	15		• .	. 1	3 1,	5		9 ¹ 4	1	3 .				,
1888		18	13		•••		• :	10	8	12	•	7	7	20		1	5 1	1 2	20		15		.		. 10	6 8	в .	. !	9 6	1	8 1	٥	. 8		11
1	-			}	••		۰ ۱	0	8	12		7	7	20	25		. 1	5 .2	20		15				. 10	5	.	. 9)) 4	1	2 1	o	. 8	7	6
1890	1						. 1	0	8	12		7	7	25	25		7.	5 2	0		15	12			. 16	5	$\cdot \cdot$.	4	1	7 1	و ه	ļ.,	7	6
1891 1	1			•	ĺ			9	8	12	8	7	7	25	25	17	1	5 2	0		15	13			. 16		.	و .	4	1	3	. 9	7	7	6
1892 20		İ			4		1	2	S	12	8	7	7	29	39	20	13	2	2		14	12	31	19	17	,	. 11	10	4	1	7	. 8	4	4	3
893					-			9	8 1	2	•	7	7	27	25	17	15	2	0 :	20	15	14	19	17	16	•••		9	4	18	3	. 9	7		6
						10		9	8 1	2		7	7	27	25	17	15	20	0 2	20	15	14	18	16	15			9	4	19	,	. 9	7.		6
895 20					1		٥	9	8 1	2.	.	7	7	30	25	17	15	20) 2	20	15		19	16	15		-	9	5	14	13	9	8.		6
	İ				4		٥	9	8 1	2		7 .	•	30	25	17	15	20	2	0	15		19	16	15			9	4	17		9	8	. 9	6
897					1	11	g							30	25	17	15	20	2	0	15		20	16	15	••		9	4	17		9	8		6
_				•••		11	9	İ						•••	25		15	20	2	0 1	15		22		15	•••		9	4	16		9	7	5 7	6
		1	,	•••		11		١					7	30	***		17	15	2	0 1	15		12	11	10	•••		9	4	21		9	7	3 7	ε
				13		11								30	24		17	15	2	0 1	5		25	17	14	····	.	9	6	21	10		7 2	3 7	6
	1		i	13		11		!					7	30	25	•••	17	15	20	0 1	5		ф	17	10	•••	$ \cdot $	9	6	•••	11	10	7 9	8	7
903 24		ì											7	30	25	23	19	20	28	8 2	0	15	40	23	13	••••		9	3	19	10	9	7	6	4 3
904 25							10		1				7	35	23	20		17	24	1	:	14	20	17		15	9	5		26	11	10		7	6
005 26			1	4	1		10							35	26	20	***	16	22	1	5 .		28	15	12	12	9	8		25		9	7 8	7	6
00 28	22	Ι,	5	14	1	2	10	9		1)	 				25 22	21 18	18	17	1	1	.	3	28												6
07 26	24	16	5	' 3	!	3	11	9	12			ç	$\left \cdot \right $	1	- 1	20		ł	!	1 '	1	1	- 1	16	13	14	8	7			11	1	1	7	ì

(13)-Wages (in Rs) in a Mill managed by Messrs. Binny and Co., Madras-continued

-	7-		ARD-P			,			-			Ť	337 3					-	., 212	** (* *		- 601	<u></u>		
	-		Avn-E	I	1		-											We will andring				REE	LING	Depart	THENT
,		Jobbers	Grinders	Stripper	Lap carrier	Card tender		Slubbing Frame		Intern Fr	nediate ame		R	oving	Fran	ne		I	Extra h Doffe				Joh	bers	
1878	17	16 10 9	- 	 		4	3	io	6	9 8		35		111	8	7	5.1	.5]			30		4	3 1
1879	18	10 9 8		. .			4	10 9.		9	7 6	40		12	8	7	5		4 3	2	1.2		10	7 6	4 2
1880	18	9 8 7				- 4	2	10 9.		0 9	8 7 6	45		12	II	8	7	5	5 4	3	2		10	7 6	5 2
1881	18	9 8				5	4	10 9.		8	7 6	45	16	1.4	10	7		4	4	3	2		9	8 5	1 2
1882	18	9. 8	9 8	7	7 7.	. 5	4	10 9	1	o 8	7 6	50	21	16	14	10		5 7	5 4	3	2	10	9	\$ 5	4 2
1883	18	10 9 8	9 7	7	7	. 5	4	10 9	8		6		29	1.4	11	9	7 4	ţ .	6 4	3	2	15	10	7 5	4 2
1884	18	14 9 8	9 7	7	7-		5	10 9	8	8 2	,		25	14	10	9	7		4	3	2 .		10	7 5	. 2
1885	32	13	9 8	7	7		5 14	13 11	ļ	.	5	38		11	9	7			. 5	4	3		11	86.	5, 2
1886	33	13	9 8	7	7		5 14	13 1211	ווי	9 7			•••	9	8		6	8		4	3		11	8	6, 3
1887	41	,., I3	9 8	7	7	. 7	5 14	13 10	. 1	1 9 8				11	10	9	6	8	7		3 1	5 .	12	11 9	4
1888	45	11 10	9 8	8	7	!	5	11 8	3 9)	6		•••	•••	8		. 5		7 5		3 1	7 14	II	10 8	. 3
1889	40	9 8	9 8	7	7		13	12 8		. 8 7	6	48			8		6	.	7 5	4	3 1	7 15	10	9	1
1890	55	13 12	10 8	7	7.	6	13		I	8		37		9	8	7	6		7 5	4	3 2	0 17	12	8 4	
1891	53	15 13 12	8	7	7	. 6	5 13	12 11 10	9	8	7	72		9	8		6		7 5	4	3 1	9 15	11	98	ļ .
1892	28	6 5	5 4	3	3 2	3 2	7	6 5 4		. 4	3 2	32			7	6	4 3		3	2	1 .		10	6 3 2	
1893	52	19 16 10 1	0 8	. 7	7	. 6	12	11 10		8 7	6.	74	19	14	8		6		7	3 1.	5 1	S 13	12	7 5	2
1891	55	22 16 11 1	0 8.	7	7	6.	12	11		. 8 7	6	67	20	16	8	•••	6 5		7 -	3 1.	5 1	6	12	10 7	3
1895	40	17 9 8	0 8	8	8	6.		10 9 8		. s	5	61		13	12	7	6 5		7	3 1	5 1	7 12	10	6 5 .	1
1896	52	21 15 13 1	0 8	8	8	6	13	12	9), ₇		69		15	8		6		7	3 1'	5 1	6	12	8	5 4
1897	48	19 14 12 1	8 0:	8	8	6.	12	11	٥	8	.	67		16	•••		6		7	4 1	5 1	7	12	···, !	5 4
1898	45	131	о.	8	7	. . :		11 10	2	. 7	6	65		17	13	8	6 .		7	3 1	.5	7	12	7	5 5
1899	48	17 15 1	о	9 7	7	5	13	12 10	10	9 8		74	20	14	13	7	6		7 6	3 1	5 1	?	12	S 6	5 2
1900	45	16 1	0	9 7	7	4	13	12 10 .	10	o` 8		76	22	15	12	8	6		7	3 1	5 1	7 13		76	3 .
1901		22 16 1	o	8 7	6.	4	14	12 11	٩	8		55	21	12	11	7	6.		7	3 1	.5 1	7 14		76	5 2
1902		26 10 1	0	8 7	6	7	11	10 9 8	2	7 6	5 3	19	17	15	13	11	6 5		7 6	3	2 1	7	S	6 5	1 2
1903	24	21 13.7.	9 .	9 8	8 .	7	12	10 9	٥	8 7	6 .					7	6 5		7 6		3 1	5			
1904	2,3	15 13	7	8 6	7	7		11 9		. 8 7						7	6 4		6	5	3	6		7	
1983	23	14	1 1	1 1	1	1	1	11 9	1	- 1	1 1 1				8	1	6	1 4	7 6		1	14	12		
1900	25 29		9 8	9 7 8 7	1.	1	14	10 9 7	ı	1				9	8 8		-1	1 1	7 6	- 1		13		3 1	1
			1	1	7 0	1	1	- -	1	. 9 0	(1)		•••	9	ပ	7	١.	19	7, 6,	5	4	15	13	1 10,"	

(13)-Wages (in Rs) in a Mill managed by Messrs. Binny and Co., Madras-continuea

	(1	31-	_ <i>W</i>	age	s (i	n K	(s)	in	r a	M	ill	172	a110	gea	by	M 6	ess	rs.	Bi	nn	<i>y a</i>	ind (-0.,	Ma	dra	s	-co:	uti	nu	iea			-
				,							Mo	LE	DEP	ARTM:	ent							, 			1				-				
	J	obbers	,	N	os. I :	and 2	mu	iles		No	s. 3	and les	14	Nos	s. 5 an	đ6;	នាប់	es	Nos.	7 ar iules	1d 8	Nos	. 9 an mule	đ 10 s	N)5. I N	ı anı nules	đ 12	: 7	Thros	tle R	Reeli	ng
1878	35	25		18		9	7 0	5 4	2	18	10	7	5	18		9	7	4	18	9	8	7 22	11	8	б 18	3 10	7	6	5				
1879	27	22	17	18		-	8 :	7 5	1'5	18	8	7	6 4	18	10	8	7	5	12	7	41	*5 18	9	6	. 18	3 10	8	6.	-	•]	•	
1880	27	22	17	18		8	7	5 3	3 2	18	8	7	6	. 12		8	5	4	12		7	3	10	7	6	. 10	7	6	5				· · ·
1881	32	27	22		12		8	6 :	5 2	11	8	7	4	3 11	8	7	6	5	8	7	6	5 12	8	7	6	. 1:	2 8	7	6				
1882	37	27	22		12		8	6	4 2	11	8	7	4	3 11	8	7	5	4	8	7	5	4 12		7	6	. 1	2 8	7	6			5	2
1883	40	30	22	21	11		7	6	3	15	12	6	5.	18	14	7	6	4	18		7	5 15	11	7	б г	5 I	2 7	6	5			5	4 2
1884	40	30	22	20	14	.	7	6		15	12	7	6	5 18	14	7	6		16	7	6	14	8	7	5 1	7 I	5 7			•••		5	4 2
1885	43	41	24	16		9	8.		4	16	9	8		4 16	.10	8		3	16	9	8	. 16	9	7	4 .1	6	8 7	6	4	•••		6	5 2
1886	42	31	24	17		9	8	7	4	. 16	9	6		4 15			6	4	17	9		14		7.	1	6	9 7	б	4	8			3
1887	40	39	22		14			6			8	7	6	4 14		8	6	4			7	4 20	14	7.		4	8 7	5		12	11		4
1888	28	26	25						1					4 12		6	5		1			5 12							1			\cdot	4
1889			18							2				3								10					8			,	1		
																										1	9 7						
1890	27	25	24	"				-						13								. 14			1								4
1891	23	22	•••	"	13	9	7	٥.	5	11	7	O	51.	13	8	7	5	•••	10	7	5	4 12			1	I	. 7	0	5	9		6.	-
1892	•••	11	7				6	4 :	3 2					ı]	5	4	3	2	6	4	3		6			•• ••		3	2	•••		4	3
1893	20		15		11	9	8	7 5	5		8	7	••	4 11	9	7	•••	4	12	8	7	4 12	7	6	4 1	I .	. 7	,6	4	•••	7	5	. 1
1894	21	•••	15		12	9	7	4	.	10	8	7	6	4 11	8	7	6	4	12	7	6	4 12	7	6	4 1	3 -	7	6	4	•••	7	6	3 2
1895	19	•••	15			9.		6 4	ļ			7	5	1 11		8	6	4	10	6	5	4	10	6	4 1	Į.		5	4	•••		6	3 5
1896	28	1	14		12		7	6 5	4	12	8	6		12	9	8	6	4	12	9	6	4 12	8	6	4 1	2 1	7	5	4	•••	.		
1897	20	••• ;	8		12	9	8 6	5 4		12	8	6			9	8	6	4		9	6	4 12	8	7	4 1	2	9 7	.	4	•••			-
1898	28				12	9	8 6	5 4		12	8			12		8	6	4	12		6	4 12	8		4 1	2	9 7		4	•••			
1899		••• '								•••		}						•••						.		.				•••	.		
1900					•••	.				•••									•••							.			1	•••			
1901		••• {			***				.	•••							1		•••		.					. .							
1902			•		•••					•••								•••	•••											•••			
1903		'			•••														•••											7			4 3
1904		1																												9			5 3
1905		1																	•••		1							1		8			5
1906		. ;										- -					1									1			i	8	7		5
1907		••• }	{						-		1.																			11	10	9	S 7

(13)—Wages (in Rs) in a Mill managed by Messrs. Binny and Co., Madras—continued

	T	<i>.</i>		- 500					Le F	-	<i></i> ES	uge		<i>y</i> 1		:337.	1									ALING				
			J.	bbers	5				offir	g b	ys and		Doffin	, I.	ohh	ner«	p:	or Pro	ssmar	1	Sma	ill Pre	:55-	Han	nk		lank			v.
Í	_							_			<i></i>			> J				5		_					_	dı	esser	n.e.a.	1	Coolies
1878									۱.	ļ					ļ						•••			•••						
1879						,									 	 •••				ļ	•••									
1880																					•••			•••		•••				
1881	27	IÕ				8	7		-	5	4 2										•••									
1882	27	16				8	7		7	5	4 2		 .				-"	•••	9			8	7		6		7 6	4 7	6	7
1883	30	27	26	18					7	5	4 2		9	8	7	3	•••	•••	8	.			7	8	5		6	5 6	5	7
1884	•••:				13	44.	8		7	5	4 2		8	7	6				8				7	•••	5		6	5 6	5	7
1885		•••		16	13		8.		7 5	4	3			٠	8			•••	9			9		•••	7	9	8 7	-	5	7
1886	•••	•••	•••	17	16		9.		7 5	4	3		•••		8	***	•••	•••	8		10			9	8		7	\$ 8		7
1887	•••	***	•••	18	15	11	9.		7 5	4	3	10	•••	9			•••	•••	11		11	•••		11	8	8	7 6	. 9	6	7
1888	•••	•••	20	15	14	8			7 5	$ \ $	3			9	8	•••	15	14	11		12	11		11	6	8	7			
1889	•••	•••	20	15	14	•••	8.		7 5	4	3	10			7	***	•••	15	II	$ \cdot $	14	12				9	7 6			
1890	***	22	•••	18	13	***	9.	\mathbf{I}	7 5			II	•••	9	•••	•••	•••	19	14		13	II						1	•••	7
1891	.d1.	21	20	8	5				7					•••			•••	18	13		15	:				10	9			7
1892	***		•••	•••	14	12					2 1 6		5			1.8		7	6	5		6		•••			5 4	11		
1893	30	26 29	•••	•••	13				1		3 1.2	10	9				20		13	$ \ $		10					7 6			
1895	30	29			15						4 1'5		8	7		•••	13	11			12						8			
1896	39	30		17							3 1.2	111	8	7		•••	22				12						8			
18 9 7	32	27	20				1				3 1.2		8			,	•••				12						8			
1898	34	26									3 1.2		10						17		14						8			
1899	40	29	,								4 1.2		10		7		23	•••	18		16	9		12		12	8		ç	7
1900	43	22				12	11		7	5	4 1.2				7		23	•••	19			9		12		•••	8		ç	8
1901	36	23				12	11	8		5	4				7		•••	•••	13		•••	9		12		12	8		؛	8
1902		26		16	14		10		7 6	4	3				7	•••	,	•••	13		•••	9		12		12	8		؛	7
1903	38	24	19	17				•••	7	5	4 2	11	10	9	8		•••	17	16		~12	8		12			8	.	6 10	8
1904	32	23	20		15			8	7 6	5	4 2	12	10	8	7	.:.	18	16	14		11		5	12			7 6	5 6	5 ••	7
1905	62	21	18	15	13	12	1 1	- 1	- 1 •	1 1	i	11	10			•••	24		20	, ,					1	•••	7 6	1	l i	
1906 1907	59 30	23	21	19 19	15	1	1	- 1	1	1 1	4 2	11	10	[]			22 20	21 19	 18		11	9			١.		7 6.		1 1	
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(13)-Wages (in Rs) in a Mill managed by Messrs. Binny and Co., Madras-concluded

				Ī							ARTMEN						1					ARTN	IENT		W.	ASTE
					Rolle	r Co	/erer	Bearer	Ga	rdene	Scavenger			Peor	 1		E	rickla	yer	Boys	Ta dig	ink- gers	Со	olies	DEPA	Waste- picker
1878	в.	•	•	35	15	5 1	4	\$:	7	. 6			12	8	\\	Ì	\		\							
1879	,			15	12	2	4 و	f :	,	, 6			12	8		7							•••			
1880				70	30) 1,	5 4	<u>با</u> :	,	. 6			12	8		7										
1881				40		. 1.	4 6	5 2	,	6	9		12	8		7										
1882			•	40		,	1 2	, ,	,	6	9		12	8		7										
1883					14	2	, 6	5 2	,	6	9	٠	12	8		7									4	5
1884	•		•	•••		و	6	2		6	9		12	8		7		12	4		8				4	3
1885	•			•••	15		. 8	2	·]	6	9		12	8		7		12	4					7	2	3
1886	•			•••	10	6	5	7		6	9		12	8		7		12	4		9	4	17	11		4
1887	•		•	•••		9	5	7		б	9		12	8		7	15	14		5		4	9	7	2	4
1888	•			•••	10	7	6	7		6	9		12	8		7	\	12	6	5			9	7	2	7
1889	•			•••	10	7	6	7		6	9		12	8		7		13	6	4	•••	2		ន	2	8
1890	•		\cdot		15	9	8	7		6	9		12	8		7		12	4	•••			,	7	2	3
1891	•		$\cdot $		15	9	8	7	8		9		12	8		7		13	6	5		5	•••	•••	2	4
1892	•		•	•••	12	6	4	6	8		9		12	8		7		11	.4	4	***		***	7	2	2
1893	•		$\cdot $	•••	15		6	7	8	ć	9		12	8	•••	7	15		5	444	***	•••		7	2	3
1894	•		•	•••	16	,	6	7	8	б	9		12	8		7	15	13	12	4	9			7	3	3
1895	•		$\cdot $	•••	16	8	6	7	8	6	9		12	8	•••	7	15	13	6	5	•••	5	9		3	3
1896	•		$\cdot \Big $	•••	18	9	6	7	9	7	9		15	r g	•••	7	15	13	5	4	9		•••	•••	3	7
1897			$\cdot $	•••	18	9	6	7	9	7	9	20	•••	9	•••	7	15	13	5	4	9		•••	•••	3	3
1898			\cdot	20	•••	10	6	7	g	8	9	•••	15	10	9	7	20	13		5	9		•••		3	4
1899			$\cdot $	20	•••	10	8	7	8	7	9	•••	15	9	8	7	20	11	5	5	9	•••			4	7
1900				23	•••	10	8	8	8	7	9	20	•••	10	8	7	19	13	5	4		•••	8		4	` 4
1901			-	23	•••		8	8	"	7	9	25	•••	9	8	7	19	14	•••	5		•••	8	•••	3	4
1902			1	25	•••	•••	8	9	•••	7	9	25	13	9	8	7	20	12	5	4	•••	•••	•••	***	3	3
1903				26	12	11	•••	9		7	9.	28	15	13	8		20	12		4	9	•••		•••		3
1904				28	13	•••	10	9	***	7	9	28	15	13	8	•••	18	11	•••	4	9	•••	•••		••• }	•••
1905 . 1906 .			1		15	11	10	9	8	7	9	30	16	14	8		21 23	11		4 5	9		•••			4 4
1907				- 1	14	11	10	9	8		9	32	16	9	8		23	12	- 1	5	9	8				6

(14)-Wages at the Salonah Tea Plantation, Nowgong District, Assam

				-	Cach	aries			. Mekirs	Imported labour, Bengali *
1870	•	•	•	•	R6 per month (=\frac{1}{2} of an hoeing per day per annum, or in addition	acre) Bon	of ligus of R	ht I2	3 annas per day. No bonus .	
1880	•	•	•	•	R6 per month (=\frac{1}{3}\) of an acceptance for 20 ing. No bonu penses allowed to 8 annas per	cre) da nulls li s, but , equa	ily, or ight ho road e I perha	3 e- x-	4 annas per day, or 4 annas per task of 25 nulls (=}; of an acre) light hoeing	
1890	•	•	•	•	Ditto	٠		•	4 annas per day, or 3 annas for 20 nulls ($=$ $\frac{1}{4}$ ϵ of an acre), or 4 annas for 25 nulls ($=$ $\frac{1}{4}$ ϵ of an acre) light hoeing. No bonus	
1891	•	•	•		Ditto		•		Ditto	
1892	•	•	•	•	Ditto	•	•		Ditto	
1893	•	•	•	•	R7 per month for of an acre) dai for 25 nulls ligh bonus. R5 per for road expension	ly, or it hoei coolie	4 ann	äs Vo	4 annas per day, or 4 annas for 25 nulls ($=\frac{1}{2}$ of an acre) of light hoeing. No bonus	Men: 3 annas per day for ticca
1894	•	•	•	•	Ditto .	•		•	Ditto	hoeing, the daily task being generally 20 nulls Women: half anna per sér of leaf plucked
1895	•	•	•	•	Ditto .	•	•		Ditto	Children : R3 per month
1896	•	•	•	•	Ditto .		•		Ditto	
1897	•	•	•	•	Ditto .		•		Ditto	
1898				٠	Ditto .				Ditto	
1899	•	•	•		Ditto .		•		Ditto	
1900					R6 per month	_		_	4 annas and 3 annas for 25 nulls	
-	•	•	•		Ditto .	·				
1901	•	•	•			•	•	•	g annas for 25 nulls	
1902	•	٠	•	•	Ditto .	•	•	•	4 annas for 30 nulls and 3 annas for 25 nulls	This rate was later in the year reduced to 4 annas for 25 nulls and 3 annas for 20 nulls
1903	•	•		•	Ditto .	•	•	•	4 annas for 25 nulls and 3 annas for 20 nulls	
1904		•	•	•	Ditto .	•			Dítto	
1905				•	Ditto .		•		Ditto	
1906	•		•	•	Ditto .	•			Ditto	*****
1907			•	•	Ditto .		•		Dtto	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,